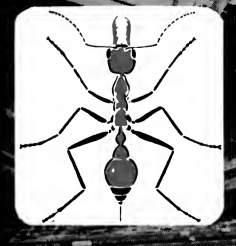


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14 INTERNATIONAL CONGRESS OF ENTOMOLOGY

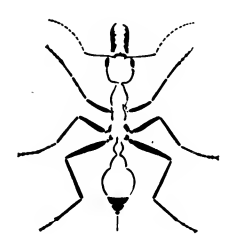
CANBERRA

AUSTRALIA 22-30 AUGUST 1972

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L. J. Stannard

PROGRAMME



14 INTERNATIONAL
CONGRESS OF
ENTOMOLOGY

SPONSORS:

The Australian Academy of Science
The Australian Entomological Society

At the Australian National University

Canberra

22 - 30 August, 1972

THE CONGRESS SYMBOL

Myrmecia gulosa (Fabricius). the red bulldog ant, symbol of the Congress, was described in the classic "Systema Entomologiae". In that work Fabricius published the first formal descriptions of Australian insects and named some 210 species collected by Banks and Solander in 1770, during Cook's first voyage around the world.

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14 INTERNATIONAL CONGRESS OF ENTOMOLOGY CANBERRA, 1972

Patron:

HIS EXCELLENCY THE RIGHT HONOURABLE SIR PAUL HASLUCK G.C.M.G., G.C.V.O., K.St.J.

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Dr P. B. Carne

Dr D. H. Colless

Mr P. D. O'Connor

Mrs B. M. Lowe

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Mr P. D. O'Connor

Hotel Accommodation: Mrs B. M. Lowe

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Mr J. B. McCabe

Tours:

Mr M. S. Upton

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Dr R. W. Taylor

Publicity:

Dr K. R. Norris

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Mr R. S. McInnes Mr C. N. Lourandos Entertainment:

Dr P. B. Carne

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Mr K. J. Thrift

Mr J. Womersley

Information Officer:

Mr R. G. Lukins

Secretariat:

Mrs P. Maund

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Mrs E. B. Britton

Mrs R. G. Lukins

Mrs D. H. Colless

Mrs E. F. Riek

Mrs M. F. C. Day

Mrs C. N. Smithers

Mrs T. D. C. Grace

Mrs M. S. Upton

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(Austria)
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ANSETT AIRLINES OF AUSTRALIA

Bank:

COMMONWEALTH BANKING

CORPORATION

Car Hire:

AVIS-RENT-A-CAR

CONGRESS SYMPOSIA AND ORGANIZERS

- 1. CLASSIFICATION AND PHYLOGENY Dr E. B. Britton
- 2. GENETIC ANALYSIS OF SPECIATION MECHANISMS Professor M. J. D. White
- 3. THE USE OF GENETICS IN INSECT CONTROL Dr M. J. Whitten
- 4. INSECTICIDE RESISTANCE Mr R. W. Kerr
- 5. REGULATION OF INSECT DEVELOPMENT Dr D. Gilmour
- 6. INTERACTIONS BETWEEN ARTHROPODS AND THEIR HOSTS Dr R. M. M. Traynier
- 7. EXPERIMENTAL ANALYSIS OF INSECT BEHAVIOUR Dr L. B. Barton Browne
- 8. PHEROMONES Dr R. J. Bartell
- 9. QUANTITATIVE EVALUATION OF NATURAL ENEMY EFFECTIVENESS
 Dr R. D. Hughes
- 10. EVOLUTION IN THE HAWAIIAN DROSOPHILIDAE Dr D. E. Hardy
- 11. THE SUPPRESSION OF INSECT POPULATIONS BY THE RELEASE OF STERILE INDIVIDUALS Dr M. A. Bateman
- 12. PROSPECTS FOR PHYSICAL CONTROL OF INSECTS Mr S. W. Bailey
- 13. ENTOMOLOGY AND THE MANAGEMENT OF MAN'S ENVIRONMENT Dr L. R. Clark
- 14. THE SUBSTANCE OF MANAGEMENT: CHANGE AND STABILITY IN POPULATIONS OF INSECTS Dr P. W. Geier
- 15. STUDY OF ECOLOGICAL SYSTEMS AND MODELS FOR USE IN POPULATION MANAGEMENT Dr D. P. Clark
- 16. THE SYSTEMS APPROACH TO INSECT PEST MANAGEMENT A DEVELOPING PROGRAMME IN THE UNITED STATES OF AMERICA Dr P. W. Geier
- 17. INTEGRATED CONTROL-WHAT? WHY? HOW? WHEN? Dr P. W. Geier

- 18. INSECTICIDES AND THE ENVIRONMENT Dr D. F. Waterhouse
- 19. AN ASSESSMENT OF THE CURRENT STATUS AND PROSPECTS FOR THE CONTROL OF ARTHROPODS OF MEDICAL AND VETERINARY IMPORTANCE Dr R. H. Wharton
- 20. AGRICULTURAL ENTOMOLOGY IN DEVELOPING COUNTRIES Mr G. Pasfield
- 21. ENTOMOLOGY OF MAJOR CHANGES IN LAND USE Mr T. V. Bourke

NOTE: CONGRESS SYMPOSIA NUMBERS 13-17 HAVE BEEN DESIGNED AND ARRANGED TO FORM A SERIES EXAMINING THE THEME: "POPULATION MANAGEMENT AND INTEGRATED CONTROL".

CONGRESS SECTIONS AND CONVENORS

- 1. TAXONOMY, MORPHOLOGY, ZOOGEOGRAPHY, PALAEONTOLOGY Dr E. B. Britton
- 2. GENETICS Dr M. J. Whitten
- 3. PHYSIOLOGY, CYTOLOGY, FINE STRUCTURE Dr A. C. S. Crossley
- 4. BEHAVIOUR Dr L. B. Barton Browne
- 5. BIOCHEMISTRY Dr D. Gilmour
- 6. ECOLOGY Professor T. O. Browning
- 7. BIOLOGICAL CONTROL AND INSECT PATHOLOGY Dr. E. McC. Callan
- 8. NON-INSECTICIDAL CONTROL Dr R. J. Bartell
- 9. POPULATION MANAGEMENT AND INTEGRATED CONTROL Dr P. W. Geier
- 10. TOXICOLOGY, RESISTANCE AND SIDE EFFECTS OF INSECTICIDES —
 Mr J. T. Snelson

- 11. MEDICAL AND VETERINARY ENTOMOLOGY Dr R. H. Wharton, Mr M. D. Murray and Dr J. H. Oliver
- 12. AGRICULTURAL ENTOMOLOGY Mr G. Pasfield
- 13. FOREST ENTOMOLOGY Dr F. D. Morgan
- 14. STORED PRODUCTS ENTOMOLOGY Dr B. R. Champ and Mr. S. W. Bailey
- 15. TROPICAL ENTOMOLOGY Mr T. V. Bourke

GENERAL INFORMATION

CONGRESS CENTRE

The Congress Centre is at the Australian National University and consists of:—

- 1. Registration Centre, in Melville Hall, and
- 2. Congress Office, in nearby Haydon-Allen Building.

The Registration Centre will be open at the following times:

Monday, 21 August: 0900 – 1930 hours

Tuesday, 22 August: 0900 - 1600 hours

Wednesday, 23 to Friday, 25 August: 0900 - 1730 hours

Saturday, 26 August: 0900 – 1200 hours

Thereafter the Registration Centre will move to the Congress Office area.

The Congress Office will be open at the following times:

Monday, 21 to Friday, 25 August: 0900 - 1730 hours

Saturday, 26 August: 0900 - 1200 hours

Monday, 28 to Wednesday, 30 August: 0900 - 1730 hours.

Telephone Numbers:

ENQUIRIES: Melville Hall.....47-6125

Congress Office. . . . 47-6151

CONGRESS OFFICIALS

Congress Officials can be recognized by the gold ribbon attached to their name tags.

SERVICES .

The following services are available at the Congress Centre:—

In Melville Hall

Registration desk
Information Desk
Ladies' Committee Desk
Lounge
Australian Entomological Society's Desk
Late Enrolment Facilities
Finance Officer
Souvenir Sales Desk
Visual Aids Consultant
Concert Ticket Sales
Interpreters

In Copland Building

Bank

International Airline Office (Qantas)
Internal Airline and Tours Office (Ansett)
New Zealand Entomological Society's Office

In Haydon-Allen Building

Congress Office
Post Office
Writing Room (Room S)
Mail and Message Rack (in Post Office)
Membership Lists
Symposium Organizers' Office (Room Y)
Section Convenors' Office (Room Y)
Visual Aids Office (Room Y)
Slide and Film collecting point (Room Y)

The rooms in which these services are available are all signposted.

MEETING ROOMS (See map p. 82)

The OPENING PLENARY SESSION will be held at 1500 hours on Tuesday, 22 August in the Canberra Theatre, Civic Square, Canberra City. Members must be seated by 1430 hours. Buses will leave the Congress Centre at intervals from 1330 hours and return after the session.

The CLOSING PLENARY SESSION will be held at 1015 hours on Wednesday, 30 August in the Canberra Theatre, Civic Square, Canberra City. Buses will leave Halls and Motels from 0930 hours.

SYMPOSIA AND SECTION MEETINGS will be held at the Australian National University. The rooms to be used are all signposted and are indicated by letters of the alphabet as follows:

ROOMS

LOCATION

A, B, C, D, E	Copland Building
F, S, T, U, V, W, X, Y, Z	Haydon-Allen Building
G, R	Geology Building
H, I	Chemistry Building
J	Research School of Chemistry
K, L, M	Physics Building
N	H.C. Coombs Building
0	Law School
P, Q	Forestry Building
CS	Plant Industry, CSIRO

FILM AND SLIDE PROGRAMMES will be screened in the Theatre in the Forestry building (Room P) (see p. 144)

MEMBERS' EXHIBITS are displayed in the Laboratory in the Geology building (Room R) (see p. 147)

COMMERCIAL EXHIBITS are displayed in the Laboratory in the Forestry building (Room Q) (see p. 154)

MEETING ROOMS FOR INFORMAL DISCUSSIONS are available and members wishing to use one of these should enquire at the Congress Office.

LOUNGES

The lounges of the University residential Halls and the Students' Union may be used by Congress Members.

PHOTOGRAPHS

Photographs taken by the Congress photographer, and available for purchase by members, will be on view in the foyer of the Haydon-Allen Building, near the Congress Office.

TEA AND COFFEE

Tea and coffee will be served at points near the meeting rooms from 1030 to 1100 hours and from 1520 to 1550 hours.

DINNER AT HALLS OF RESIDENCE

Will residents please note that the managers at the Halls have agreed to serve dinner at night up to 1845 hours as a special concession to Congress members, but that is the latest time at which diners can present themselves.

LUNCH

The UNIVERSITY UNION serves lunch each day at reasonable prices. HALLS can take a limited number of extra diners provided that their offices are informed before 1100 hours each day.

LIST OF MEMBERS

A list of members is available for consultation in the foyer of the Haydon-Allen Building. This list will also indicate the Motel or Hall in which visitors are accommodated.

LETTER AND MESSAGE RACK

Members may collect their mail from the letter rack in the Post Office. You are invited to use the same racks for messages to other members.

Members with private accommodation arrangements in Canberra should remember to check the rack for messages.

DAILY BULLETIN

A Daily Bulletin of information will be issued. This will contain information on programme changes, transport arrangements and other matters relating to the day-to-day organization of the Congress. Copies will be available in Halls, Motels and the Congress Office. THIS BULLETIN SHOULD BE CONSULTED EACH DAY.

RESTAURANTS

There are many restaurants in the Civic Centre in Canberra. Some are listed below for your convenience:—

BACCHUS TAVERN City Mutual Building, Hobart Place, City.

Open 1200 - 1500, 1800 to midnight. No

Lunch Saturday. Closed Sunday.

THE BALCONY ROOM Playhouse, Civic Square, City.

Open 1200 - 1500 hours, 1830 hours to

midnight. Closed Sunday.

CHANTILLY London Circuit, City.

RESTAURANT Open 1200 - 1430 hours, 1800 hours to

midnight. No lunch Saturday. Closed Sunday.

CHESTER FORD Travelodge Motel, 74 Northbourne Avenue,

RESTAURANT Braddon.

Open 0700 - 0900, 1200 - 1400, 1800 -

2200 hours.

CHOPSTICKS London Circuit, City.

Open 1200 - 1400, 1730 - 2330 hours,

No lunch Saturday. Sunday 1730 - 2200

hours.

FOUR FESTIVALS Parkroyal Motel, Northbourne Ave, Braddon.

RESTAURANT Open 1200 - 1400, 1800 - 2130 hours.

L'ARLEQUIN Ground floor, Tasman House, Hobart Place,

RESTAURANT City.

Open 1200 - 1430, 1730 - 2200 hours.

No lunch Saturday. Closed Sunday.

NOAH'S RESTAURANT Town House Motel, Rudd Street, Turner.

Open 1200 - 1400, 1830 - 2200 hours

except Sunday to 2130 hours.

MORE MODESTLY PRICED:

CHARLIE'S Bunda Street, City.

RESTAURANT Open 1200 – 1400, 1800 – 2130 hours. No

lunch Saturday. Closed Sunday.

GUS' ALOUETTE 5 Bunda Street, City.

Open 1700 hours to midnight.

DOWN UNDER East Row, City.

RESTAURANT Open 1800 - 2100 hours except Friday to

midnight.

(Operates as a discotheque on Saturday)

WOODSTOCK Alinga Street, City.

RESTAURANT Open 1200 - 2100 hours and 2130 hours

Friday and Saturday.

HAPPY'S RESTAURANT Garema Place, City.

Open 1200 - 1500, 1700 - 2300 hours Friday and Saturday to midnight. Sunday

to 2200 hours.

PIZZERIA, THE Garema Arcade, Garema Place, City.

HOUSE OF PIZZA Open daily 1000 - 2100 hours. Thursday,

Friday, Saturday to 2200 hours.

TAVERNA RESTAURANT Garema Place, City.

Open 1100 hours to midnight daily except

Tuesdays.

ZORBA'S RESTAURANT Petrie Street, City.

Open 1100 - 1500, 1700 hours to midnight. Sunday from 1700 hours to midnight only.

BANKING AND FOREIGN EXCHANGE FACILITIES

An office of the Commonwealth Trading Bank has been set up in the Copland Building.

TRAVEL BUREAU

There is a Travel Bureau in the Copland Building.

Representatives of Qantas Airways and Ansett Airlines of Australia will be in attendance from 0900 to 1730 hours daily except for Saturday and Sunday. Confirmation of air travel bookings and tour arrangements may be made at this office.

CAR HIRE

Avis Rent-A-Car, 4 Lonsdale Street, Braddon (Telephone: 496088), has agreed to allow 10% discount on charges to Congress members.

TAXIS

Taxis are available at the many ranks in the City. It is not usually possible to hail a taxi on the street but one may be obtained by phoning 498411.

POST OFFICE

A Congress Post Office has been established in the Haydon-Allen Building. Mail sent from the Congress Post Office will bear a special Congress cancellation imprint.

MEDICAL ASSISTANCE

If you need medical assistance you should enquire at the Reception Desk at your place of residence or at the Congress Office.

PUBLIC TELEPHONES

Public telephones are conveniently situated in the Haydon-Allen Building, the University Students' Union, Halls and Motels. Long distance calls may be made from those phones equipped to take 5, 10 and 20 cent coins.

WRITING ROOM

A writing room for use by Congress members is available in the Haydon-Allen Building (Room S).

INTERPRETERS

Some assistance from interpreters can be arranged for those needing it. Please enquire at the Information or Interpreters' desks in the Registration Centre in Melville Hall.

SOUVENIR TIE AND SCARF

A limited number of men's ties and ladies' scarves of high quality Australian wool, specially designed for this Congress, will be on sale at the Australian Entomological Society's desk at the Registration Centre in Melville Hall.

Ties: \$2.50 Scarves: \$2.50

The tie material has been made by the new Australian self-twist spinning process.

BUS TRANSPORT

The following special bus services are being provided free of charge for Congress members. ANY CHANGES TO THE SERVICE WILL BE ANNOUNCED IN THE DAILY BULLETIN.

MONDAY, 21 August

From 0930 hours buses will run at frequent intervals between motels and the Congress Centre. The last bus will leave the Congress Centre at 1930 hours. This service is being provided in order to assist you to REGISTER EARLY.

TUESDAY, 22 August

- 1. At 0830 hours buses will leave motels for the Congress Centre.
- 2. From 1330 hours buses will run at frequent intervals from the Congress Centre to the Canberra Theatre for the Opening Plenary Session. As these buses will be running a shuttle service, you are strongly advised to board the buses as early as possible so as not to cause overcrowding of the later buses.
- 3. Buses will return to the Congress Centre after the Opening Plenary Session.
- 4. Buses will leave the Congress Centre for motels at 1930 hours at the end of the Presidential Reception in Melville Hall.

WEDNESDAY, 23 to FRIDAY, 25 August and MONDAY, 28 to TUESDAY, 29 August

- 1. At 0830 hours buses will leave motels for the Congress Centre.
- 2. At 1745 hours buses will leave the Congress Centre for motels.
- 3. Between 0845 and 0915 hours and between 1730 and 1815 hours one bus will run a shuttle service between the Halls and the Congress Centre.

WEDNESDAY, 30 August

- 1. Buses will leave motels and halls for the Canberra Theatre at 0930 hours.
- 2. Buses will return to the motels and halls at the close of the Plenary session.

NEW ZEALAND ENTOMOLOGICAL SOCIETY MEETING CHRISTCHURCH, 6–8 September 1972

An officer of the New Zealand Entomological Society will be in attendance in the Copland Building from 1245 to 1400 hours each day except

Saturday 26 and Sunday 27, August. He will be happy to answer any enquiries about the Society's meeting in Christchurch.

Travel arrangements relative to the New Zealand meeting may be made in the same office.

SYMPHONY CONCERT

A special performance by the Canberra Symphony Orchestra has been arranged for the evening of Wednesday, 23 August in the Canberra Theatre, commencing at 2000 hours. Programmes and tickets (\$2.00) may be obtained in the Registration Centre, Melville Hall, up to 1600 hours on the day of the concert. If you intend going, please purchase your tickets AS SOON AS POSSIBLE.

EVENING FUNCTIONS

TUESDAY, 22 August

Presidential Reception for all members in Melville Hall and Students' Union from 1730 — 1930 hours. Invitation cards are in members' envelopes.

WEDNESDAY, 23 August

Special concert by the Canberra Symphony Orchestra in the Canberra Theatre at 2000 hours. Tickets (\$2.00) and programmes are obtainable at the Registration Centre in Melville Hall until 1600.

Thursday, 24 August

Special exhibits presented by the Department of Neurobiology, Australian National University, from 1900 — 2200 hours in the Neurobiology Department (Old Hospital Buildings, marked "6" on map).

MONDAY, 28 August

Special exhibits presented by the Department of Neurobiology, Australian National University, from 1900 — 2200 hours in the Neurobiology Department (Old Hospital Buildings, marked "6" on map).

TUESDAY, 29 August

Congress Dinner for all members in Melville Hall and Students' Union, at 1930 hours. Invitation cards are in members' envelopes.

LADIES' PROGRAMME

The Ladies' Committee has arranged an interesting programme for registered associates and children attending the Congress.

It has endeavoured, by plan or suggestion, to provide a feeling of living, rather than touring, in Canberra.

As well as sightseeing, associates and children will be able to visit nature reserves, cultural and domestic centres, private homes and meet people outside the entomological world.

There is free time for people to pursue their own interests with or without the aid of a hostess and all activities are suitable for children. In general, however, children under 7 would be happier with sitters (at associate's expense) but the nature reserves and sightseeing would have appeal for them.

To participate in the Ladies' Programme it is necessary to ENROL AS AN ASSOCIATE. There is a small charge for some of the activities to cover that portion of cost not covered by Congress subsidy.

ABSTRACTS

No Proceedings of the Congress will be published.

Copies of abstracts of papers to be presented are in the satchels of all full and student members. A report on the Congress will be published in the Journal of the Australian Entomological Society immediately after the Congress and a reprint of this will be sent to full and student members.

The same issue of the Journal will contain the Addresses delivered at the Opening and Closing Plenary Sessions.

ASSOCIATED MEETINGS

The attention of members is drawn to the following meetings which, although not part of the Congress Programme, are being held in association with it.

International Organization of Biological Control

General Assembly, at 2000 hours in Room A (Copland Auditorium) on Friday, 25 August.

Myxomatosis and fleas

Meetings will be held at the CSIRO, on Thursday, 31 August and Friday, 1 September.

Meeting of Hymenopterists

This is being convened by Professor J. van der Vecht.

Meeting of Isopterists

An informal meeting and other activities are being arranged. Contact Dr J. A. L. Watson, Division of Entomology, CSIRO for further information.

Tick Meeting

An informal meeting of tick workers is being held at 2000 hours on Wednesday, 23 August in Room F. Contact Dr R. H. Wharton for further information.

Australian Entomological Society

The fifth Annual General Meeting of the Society will be held at 1700 hours on Monday, 28 August in the Copland Building (Room C).

New Zealand Entomological Society Conference

This will be held at Lincoln College, Christchurch, New Zealand, from 6-8 September. Contact Professor R. Harrison at the Society's desk in the Cópland Building for information.

Standing Committee on Pacific Entomology

A meeting will be held at 1245 hours on Friday, 25 August, in the Research School of Chemistry (Room J). All interested are invited to attend.

SMOKING

It is regretted that, as meeting rooms are air conditioned, smoking cannot be permitted.

SCIENTIFIC PROGRAMME

NOTICE TO ALL SPEAKERS

Illustrations

Projection equipment for 35 mm. (2 x 2 inch) slides is available in each meeting room and a projectionist will be on duty to operate the equipment.

If you have slides which are not 35 mm. or if you have cine film to show please see the Visual Aids Consultant in Melville Hall IMMEDIATELY.

Slides or films to be shown as part of a paper must be handed in to the Visual Aids Officer in Room Y (Haydon-Allen Building) on the *day before* you are due to present your paper. They should be collected from the projectionist after the session otherwise they will be taken to the Visual Aids Officer in Room Y.

Presentation of Paper

Chairmen have been instructed to enforce rigidly the time schedule of the programme and speakers are asked to cooperate by being punctual.

Timing for symposia has been arranged in consultation with the Organizers.

Offered papers in the afternoon sessions should not exceed twenty minutes, allowing 15 minutes for delivery and 5 minutes for discussion. If delivery time is exceeded, discussion time will be reduced.

Film and Slide Programmes

The film and slide programmes will be screened in Room P (Forestry Building). Members must be present when their programmes are screened. A projectionist will be on duty to operate the equipment. Members must make sure that material for screening is in the hands of the Visual Aids Officer (Room Y) on the *day before* presentation and must collect it from the projectionist after showing.

(NOTE: To help you plan your activities there is a simple timetable form at the back of this programme.)

DAILY PROGRAMME SUMMARY TUESDAY 22 AUGUST

AFTERNOON: 1430 hours	TOPIC	ROOM	PAGE
	Opening Plenary Session	Canberra Theatre	34
EVENING: 1730 hours			
	Presidential Reception for all members	Melville Hall and Students' Union	
WEDI	NESDAY 23 AUGUST		
MORNÍNG: 0915 hours SYMPOSIUM NO	TOPIC	ROOM	PAGE
1	Classification and Phylogeny	А	35
13	Entomology and the Management of Man's Environment	K	50
11	The suppression of insect populations by the release of sterile individuals	F	48
2	Genetic analysis of speciation mechanisms	Н	36
7	Experimental analysis of behaviour	N	43
AFTERNOON: 1400 hours SECTION NO			
1	Methodology and use of computers	С	59
2	General session	L	67
3	The structure of the integument ()	J	70

WEDNESDAY 23 AUGUST

AFTERNOON (Cont'd) SECTION NO	TOPIC	ROOM	PAGE
4+3	The compound eye (I)	K	75
4+6	Migration and dispersal (I)	CS	76
5	Biophysics & biochemis- try of insect flight	M	86
6	Communities	N	93
7	Biological control of weeds	0	98
8+4	Insect pheromones	Н	103
9	Management of some medical & veterinary pests (from 1400 hours)	A	107
9	A cooperative programme of research into pest management in Australia (from 1630 hours)	A	107
10	Toxicology	D	115
8:0 pm -11	Ticks John WIII Jr. C.	óm E	120
11	Mosquitoes	F	119
12	World crop protection	G	128
13	Insect/tree interactions (from 1400 hours)	В	132
13	Biological control of forest pests (from 1550 hours)	В	132
13+12+15	Population damage and assessment	ı	133
	Slide programme No. 1	Р	146
EVENING: 2000 hours			

24

Symphony Concert

Canberra

Theatre

THURSDAY 24 AUGUST

MORNING: 0915 hours SYMPOSIUM NO	TOPIC	ROOM	PAGE
5	Regulation of insect development	А	40
14	The substance of management: change and stabilit in population of insects	y K	51
· 12	Prospects for physical control of insects	F	49
8	Pheromones	Н	44
10	Evolution in the Hawaiian Drosophilidae	N N	47
AFTERNOON: 1400 hours SECTION NO			
1	Zoogeography	В	60
3	Water relations in insects	J	71
4	General session	L	77
4+3	The compound eye (II)	K	78
4+6	Migration and dispersal (II) CS	79
5+3	Regulation of insect development (cont. from morning)	н	87
6	General session	N	94
7	Specific biological	14	04
,	control projects	O	99
8	General session	С	104
9	Ecology & control of croppests (I)	E	109
9	Ecology & control of croppests (II)	A	110

THURSDAY 24 AUGUST

AFTERNOON (Cont'd) SECTION	TOPIC	ROOM	PAGE
NO			
10	Side effects of insecticides	D	116
11	Behavioural aspects of trapping biting arthropods	F	121
12	Biology & ecology of economic insects	G	129
13+12+15	Integrated control of tree pests	ı	134
15	Ants & agriculture in the tropics (I)	M	139
	Film programme No. 1	Р	144

8:00 am. amtassador tour 7:30 pm. cuccidulogists (SIRO

FRIDAY 25 AUGUST

MORNING: 09°		ROOM	PAGE
NO	UM Collect in arboretum		
5	Regulation of insect development (cont.)	А	40
15	Study of ecological systems and models for use in population		EO
	management	K	52
20	Agricultural entomology in developing countries	/ F	57
8	Pheromones (cont.)	Н	44
4	Insecticide resistance	N	38
AFTERNOON: SECTION			
1	Zoogeography	В	61
2+4	The genetics of insect behaviour	L	68
3	Growth	J	72
4+3	The compound eye (III) (1400 hours)	K	80
4	The experimental analys of insect behaviour (from 1440 hours)	sis K	80
5+3	The regulation of insect development (cont. from	n	00
1	morning)	Н	88
1	Morphology	G	62
6	Populations	N	95
7	General session	0	100
8	General session	С	105
9	Quantitative modelling	Е	111

FRIDAY 25 AUGUST

AFTERNOON (Cont'd) SECTION NO	TOPIC	ROOM	PAGE
9	Ecology & the economics		110
	of crop pest control	Α	112
10	Resistance	D	117
11	The emerging importance of Ceratopogonidae	F	122
13+12+15	Other developments in the control of tree pests	1	135
15	Ants & agriculture in the tropics (II)	М	140
	Film programme No. 2	P	145

5:30 - Drinks Dr. Rick.
19 Duffy St.
Ainslie

Sunday 10 am John 05/RO

MONDAY 28 AUGUST

MORNING: 09 SYMPOSII NO	TOPIC	ROOM	PAGE
6	Interactions between arth- ropods and their hosts	А	41
17	Integrated Control: What Why? How? When?	? K	54
3	The use of genetics in insect control	F	37
21	Entomology of major changes in land use	Н	58
4	Insecticide resis- tance (cont.)	N	38
AFTERNOON: SECTIONO			
1	General session	В	64
, 1	General session	I	63
2	Application of genetics in insect control	D	69
3	Diapause & partheno- genesis	L	73
4	Experimental analysis of insect behaviour	K	81
5+3	Biochemistry of the cuticle	J	90
5+3	Regulation of insect development (cont.)	Н	89
6	The idea of a population	N	96
7	Importance of systematics for biological control	0	101

MONDAY 28 AUGUST

AFTERNOON (Cont'd) SECTION NO	TOPIC	ROOM	PAGE
8	General session	С	106
9	Integrated control in different countries (I)	А	113
11	Reproduction of arthro- pods of medical & veterinary importance	E	123
11	General session	F	124
12	Environmental and production relationships of economic insects	G	130
14	The distribution of stored products insects (from 1400 hours)	CS	137
	The protection of stored products with chemicals (from 1500 hours)	CS	137
15	General session	M	141
_	Film programme No. 3	Р	145

7:30 pm. Acari - Bruce Hall - common Room (upstains from Lobby)

TUESDAY 29 AUGUST

MORNING: 0915 Hours SYMPOSIUM NO		TOPIC	ROOM	PAGE
	6	Interactions between arthropods and their hosts (cont.)	А	41
	16	The systems approach to insect pest management	K	53
	19	An assessment of the current status and prospects for the control of arthropods of medical and veterinary importance	F	56
	18	Insecticides and the environment	Н	55
	9	Quantitative evaluation of natural enemy effectiveness	N	46
	OON: 1400 hours			
	NO 1	General session	В	65
	1	General session	С	66
	3	Insect secretions	J	74
	4	Experimental analysis of insect behaviour	K	84
	4	General session	L	85
	5	General session	I	92
	5+3	Regulation of insect development (cont.)	Н	91
	6	Distribution & bionomics	N	97

TUESDAY 29 AUGUST

AFTERNOON (Cont'd) SECTION NO	TOPIC	ROOM	PAGE
7	Insect pathology	0	102
9	Integrated control in different countries (II)	Α	114
11	Species complexes in medically important arthropods (from 1400 hours)	E	125
	Taxonomy, biology and genetics in <i>Musca</i> (from 1550 hours)	E	125
11	General session	F	127
12	Patterns of insect control	G	131
13	Symbiotic relationships (1400 hours)	D	136
	Taxonomy and bionomics of forest insects (from 1550 hours)	D	136
14	The biological control of phycitid moths (1400 hours)	CS	138
	General session (from 1550 hours)	cs	138
15	Insect phenology in the tropics (1400 hours)	M	142
	Insect diversity in the tropics (from 1550 hours)	M	142
	Slide programme No. 2	Р	146

TUESDAY 29 AUGUST

EVENING: 1930 hours

TOPIĆ

ROOM

Congress dinner for

all members

Melville

Hall

and

Students' Union

WEDNESDAY 30 AUGUST

MORNING: 1015 hours TOPIC ROOM PAGE

Closing Plenary

Session Theatre 143

Canberra

DETAILED SCIENTIFIC PROGRAMME

OPENING PLENARY SESSION

TUESDAY 22 August

Canberra Theatre

1430 hours

- 1. Welcome to members, by Dr D. F. Waterhouse and Sir Rutherford Robertson.
- 2. Formal Opening of the Congress by His Excellency, the Right Honourable Sir Paul Hasluck, G.C.M.G., G.C.V.O., K.St.J., Governor-General of the Commonwealth of Australia.
- 3. Address by Dr E. F. Knipling: "Entomology and the Management of Man's Environment".

NOTE: Members are asked to be seated by 1430 hours.

SYMPOSIUM 1. CLASSIFICATION AND PHYLOGENY

Organizer: E. B. Britton

Wednesday, 23 August

Room A

Chairman: D. H. Colless

0915	Moss, W. W. Phile. Cl	assification and Phylogeny.	
0945		ature's hierarchy and the biological Ch	ironomids
1015	Discussion		
1030	Tea break		
1100	Hennig, W. German Co	omments on recent papers concerning \mathcal{D}_{ij} assification and phylogeny.	,lera
1130	Johnson, L. A. S. Aust. Sc	ience and non-science in systematics. $oldsymbol{eta}_{oldsymbol{\circ}}$	tonist
1200	Discussion	Euco	lyptuses

SYMPOSIUM 2. GENETIC ANALYSIS OF SPECIATION MECHANISMS

Organizer: M. J. D. White

Wednes	day, 23 August	Room H
Chairm	an: H. L. Carson	
0915	Chairman's introducto	ry remarks.
0920	Throckmorton, L. H.	Genetic change and speciation in the virilis group of Drosophila.
0950	Bush, G. L.	Mechanisms of sympatric host race formation in the true fruit flies(Tephritidae).
1020	Discussion	
1030	Tea break	
1055	Craddock, Elysse M.	Chromosomal evolution and speciation in <i>Didymuria violescens</i> .
1125	Key, K. H. L.	Speciation in Australian morabine grass-hoppers — taxonomy and ecology.
1200	White, M. J. D.	Speciation in Australian morabine grass- hoppers — cytogenetic evidence.
1230	Discussion	

SYMPOSIUM 3. THE USE OF GENETICS IN INSECT **CONTROL**

Organizer: M. J. Whitten

Mond	lay,	28	August
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1235 Discussion

Room F

Chairman: G	i. B. Craig
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Chairm	an: G. B. Craig	
0915	Pal, R. and La Brecque, G. C.	WHO/ICMR programme of genetic control of mosquitoes in India.
0955	North, D.	Inherited sterility for control of lepidop- terous and hemipterous pests.
1030	Tea break	
1100	Foster, G. G.	The development of genetic methods of controlling the sheep blowfly, <i>Lucilia cuprina</i> .
1135	Overmeer, W. P. J.	Production of chromosome mutation strains of <i>Tetranychus urticae</i> Koch for genetic control purposes.
1205	Pathak, M.D.	Genetic resistance in rice plants to pest infestations.

SYMPOSIUM 4. INSECTICIDE RESISTANCE

Organizer: R. W. Kerr

Friday,	25 August	Room N
Chairma	ın: J. Keiding	
0915	Brown, A. W. A.	Status and consequences of resistance.
0955	Discussion	
1000	Busvine, J. R.	The impact of insecticide resistance on basic and applied science.
1040	Discussion	
1045	Tea break	11117
Chairma	ın: G. B. Craig	
1115	Thomson, J. A.	Gene regulation in higher organisms and its relation to the development of biological insecticides.
1155	Discussion	
1200	Whitten, M. J.	The potential of genetics in insect control.
1240	Discussion	
Monday	, 28 August	Room N
Chairma	n: E. Hodgson	
0915	Smith, J. N.	Detoxication mechanisms.
0955	Discussion	
1000	Burt, P.E.	Factors controlling the process of poisoning by topically-applied neurotoxic insecticides.
1045	Discussion	

Tea break

1045

Chairman: A. Albert

Holan, G. Design of new insecticides and the mode of action of DDT.
Discussion
Gasser, R. The future role of chemicals in insect control.
Discussion

SYMPOSIUM 5. REGULATION OF INSECT DEVELOPMENT

Organizer: D. Gilmour

Thursday, 24 August

Room A

Chairman: D. Gilmour

0915 Williams, C. M. Juvenile Hormone: in retrospect and

prospect.

1000 Wyatt, G. R. Roles of the fat body in regulation

and metamorphosis.

1045 Tea break

Chairman: J. A. Thomson

1115 Davey, K. G. Endocrine control of oogenesis.

1200 Discussion

(For continuation of this Symposium see Section 5 programme)

Friday, 25 August

Room A

Chairman: A. C. S. Crossley

0915 Karlson, P. The Ecdysones: Biochemistry and mode

of action.

1000 Birt, L. M. The role of protein synthesis in holome-

tabolous metamorphosis.

1045 Tea break

Chairman: L. Levenbook

1115 Fraenkel, G. Mechanism of puparium formation in flies

and its hormonal control.

1200 Discussion

(For continuation of this Symposium see Section 5 programme)

SYMPOSIUM 6.

INTERACTIONS BETWEEN ARTHROPODS AND THEIR HOSTS

Organizer: R. M. M. Traynier

Monday	, 28 August	Room A
Chairma	an: J. de Wilde	
0915	Chairman's introducto	ry remarks.
0920,	Norris, D. M.	Host finding: especially by certain Scolytidae
0945	Discussion	
⁻ 0955	Matsumoto, Y.	Some influences of plant chemicals on insect behaviour.
1020	Discussion	
1030	Tea break	
1100	Miles, P. W.	Chemical warfare between insects and plants.
1125	Discussion	
1135	Mittler, T. E.	Influences of plants on aphids.
1200	Discussion	
1210	Hocking, B.	Interactions between biting flies and their hosts.
1235	Discussion	
 .		
Tuesday	, 29 August	Room A
Chairma	an: A. N. Clements	
0915	Chairman's introductor	Biting flies & hosts
0920	Galun, R.	Behavioural aspects of chemoreception in blood-sucking arthropods.
0945	Discussion	

0955	Tatchell, R.J.	Interactions between ticks and their hosts.
1020	Discussion	
1030	Tea break	
1100	Rothschild, M.	Interactions between fleas and their hosts.
1125	Discussion	
1135	Vinson, S. B.	The chemical basis of relationships between parasitoids and their hosts.
1200	Discussion	
1210	Maslennikova, V. A.	Seasonal synchronisation of host-parasite development.
1235	Discussion	

SYMPOSIUM 7. EXPERIMENTAL ANALYSIS OF INSECT BEHAVIOUR

Organiser: L. B. Barton Browne

Wednesday, 23	3 August
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Room N

Chairman:	G. Hoyle	
	•	

0915	Chairman's introductory remarks.	
0920	Kennedy, J. S.	Changes of responsiveness in the patterning of behavioural sequences.
0950	Dethier, V. G.	Sensory input and the inconstant fly.
1020	Discussion	
1030	Tea break	
1100	Fraser Rowell, C. H.	Sensory physiology in the central nervous system of insects and its relation to behaviour.

1130	Miller, P. L.	The analysis of some forms of rhythmical
		behaviour.

1200	Riddiford, L. M. and	Role of hormones in the control of insect
	Truman, J. W.	behaviour.

1230 Discussion

1240 Chairman's closing remarks.

(See also Section 4 programme)

SYMPOSIUM 8. PHEROMONES

Organizer: R. J. Bartell

Thursd	ay, 24 August	Room H	
Chairm	Chairman: R. J. Bartell		
0915	Moore, B. P.	General discussion.	
0940	Discussion	100	
0945	Shorey, H. H.	Pheromone — mediated behaviour.	
1040	Discussion		
1030	Tea break	0.000	
Chairm	an: T. E. Bellas		
1100	Hölldobler, B.	A new look at homing and recruitment in ants.	
1125	Discussion	(Fred	
1130	Renwick, J. A. A.	Aggregation pheromones and their role in the chemical ecology of bark beetles.	
1155	Discussion		
1200	Barr, B. A.	A bark beetle pheromone research programme.	
1230	Discussion		
Friday, 25 August		Room H	
Chairm	an: W. D. Seabrook	•	
0915	Priesner, E.	Pheromone receptors.	
0940	Discussion		
0945	Roelofs, W. L.	Modulating sex attractancy in Lepidoptera	

1015 Discussion

1030 Tea break

Chairman: G. H. L. Rothschild

1100 Hummell, H. E., Biological activities of insect pheromones and parapheromones.

Shorey, H. H.

1125 Discussion1130 Tette, J. P. Pheromones: prospects for control.

1130 Tette, J. P. Pheromones: prospects for contro

1200 Discussion

SYMPOSIUM 9. QUANTITATIVE EVALUATION OF NATURAL ENEMY EFFECTIVENESS

Organizer: R. D. Hughes

Tuesday	y, 29 August	Room N
Chairm	an: J. M. Franz	
0915	Franz, J. M.	Introductory review of the need for evaluation studies in relation to integrated control.
0930	Kiritani, K. and Dempster, J. P.	Different approaches to the quantitative evaluation of natural enemies.
1010	Mackauer, M. and van den Bosch, R.	General applicability of evaluation results.
1050	Tea break	
1115	Murdoch, W. W.	The functional response of predators.
1155	Readshaw, J. L.	The numerical response of predators to prey density.

SYMPOSIUM 10. EVOLUTION IN THE HAWAIIAN DROSOPHILIDAE

Organizer: D. E. Hardy

Thursday, 24 August

Room N

Chairman: M. J. D. White

0915 Hardy, D. E. Harri Introduction and background information.

O945 Carson, H. L. Ancient chromosonal polymorphism and its use in phylogeny.

Degrees of reproductive isolation be-

Degrees of reproductive isolation between closely related species of endemic Hawaiian *Drosophila*.

1045 Tea break

1115 Spieth, H. T. Colly Courtship behaviour of Hawaiian Drosophila.

1145 Kaneshiro, K. Y. Phylogenetic relationships of Hawaiian Drosophilidae based upon morphology and ecology.

1215 Richardson, R. H. Microhabitat and dispersal patterns of three species of *Drosophila* endemic to Hawaii.

SYMPOSIUM 11. THE SUPPRESSION OF INSECT POPULATIONS BY THE RELEASE OF STERILE INDIVIDUALS

Organizer: M. A. Bateman

Wedneso	day, 23 August	Room F
Chairma	n: D. F. Waterhouse	
0915	Knipling, E. F.	The sterility method of insect suppression — its merits, limitations, progress and problems.
0945	Craig, G. B.	The comparison of physical, chemical and genetical methods of inducing sterility; the phenomenon of altered fitness in sterilized insects.
1015	Discussion	
1030	Tea break	
1100	McDonald, F. J.	The future of chemical sterilants in entomology; their use against populations in the field; mammalian toxicity and hazards.
1130	Proverbs, M. D.	Ecology and sterile-release programmes; the measurement of relevant population processes before and during releases; the assessment of results.

1200

Discussion

SYMPOSIUM 12.

1155 Discussion

PROSPECTS FOR PHYSICAL CONTROL OF INSECTS

Organizer: S. W. Bailey

Thursda	ny, 24 August	Room F
Chairma	an: A. R. Gilby	
0915	Agee, H. R.	The use of sound and light to control the bollworm moth.
0945	Lewis, T.	The manipulation of air movement to control insects in growing crops.
1015	Belton, P.	The use of sound for insect control.
1045	Tea break	
1115	Pratt, J. J.	The control of food-infesting insects by ionizing radiation.
1135	Callahan, P. S.	Insect response to infra-red radiation and its significance to new control methods.

SYMPOSIUM 13. ENTOMOLOGY AND THE MANAGEMENT OF MAN'S ENVIRONMENT

Organiser: L. R. Clark

Wednes	day, 23 August	Room K
Chairm	an, B. P. Springett	/v =071100 ==
0915	Opening by Chairman	3100
0930	Watt, K. E. F.	The goals and the means of resource management.
1010	Stephen, W. P.	Insects as natural resources and tools of management.
1045	Tea break	
1115	Smith, E. H.	Insects as a source of knowledge.
1155	Discussion	

Conclusion by Chairman

1230

SYMPOSIUM 14.

THE SUBSTANCE OF MANAGEMENT: CHANGE AND STABILITY IN POPULATIONS OF INSECTS

Organizer: P. W. Geier

Thursd	ay, 24 August	Room K
Chairm	an: Y. Ito	
0915	Opening by Chairman	
0930	Bishop, J. A.	The proper study of populations.
1005	Klomp, H.	Population dynamics, a key to the understanding of integrated control.
1040	Tea break	
1110	Crossley, D. A.	On the properties of ecosystems.
1145	Solomon, M. E.	Ecology in relation to the management of insects.
1220	Discussion	
1230	Conclusion by Chairma	an

SYMPOSIUM 15. STUDY OF ECOLOGICAL SYSTEMS AND MODELS FOR USE IN POPULATION MANAGEMENT

Organizer: D. P. Clark

Friday,	25 August	Room K
Chairma	an: F. S. Andersen	70.00.00
0915	Opening by Chairman	2110
0930	Wiegert, R. G.	Modelling ecological systems: lessons from study of a natural thermal community.
1005	Conway, G. R.	Experience in pest modelling, a review of models, uses and future directions.
1040	Tea break	
1110	Haynes, D. L.	Population management of the cereal leaf beetle.
1145	Koenig, H. E.	Ecologically and economically compatible pest control.
1220	Discussion	
1230	Conclusion by Chairma	an

SYMPOSIUM 16. THE SYSTEMS APPROACH TO INSECT PEST MANAGEMENT — A DEVELOPING PROGRAMME IN THE UNITED STATES OF AMERICA

Organizer: P. W. Geier

Tuesday	, 29 August	Room K	
Chairma	Chairman: K. G. Swenson		
0915	Opening by Chairman		
0930	Geier, P. W.	Introduction: On the nature of pest control.	
0950	Huffaker, C. B. and Smith, R. F.	Rationale, guidelines and scope.	
1030	Tea break		
1100	Adkisson, P. L.	The cotton system.	
1140	Stark, R. W.	Principles, strategies and tactics of pest population regulation and control in pine bark beetles ecosystems.	
1220	Discussion		
1230	Conclusion by Chairma	an	

SYMPOSIUM 17. INTEGRATED CONTROL — WHAT? WHY? HOW? WHEN?

Organizer: P. W. Geier

Monday	, 28 August	Room K
Chairma	nn: Josephine Springett	Tomoshop, and
0915	Opening by Chairman	Trovid.
0930	Way, M. J.	Objectives, methods and scope of integrated control.
1005	Corbet, P. S.	Application, feasibility and prospects of integrated control.
1040	Tea break	
1110	Wildbolz, Th. and Meier, W.	A critical assessment of case histories of integrated control in affluent economies.
1145	Wood, B. J.	Integrated control: a critical review of case histories in developing countries.
1220	Discussion	
1230	Conclusion by Chairma	an .

SYMPOSIUM 18. INSECTICIDES AND THE ENVIRONMENT

Organizer: D. F. Waterhouse

Tuesday	, 29 August	Room H
Chairma	an: K. Mellanby	
0915	Metcalf, R. L.	The attributes of insecticides now and for the future.
0945	Discussion	
0955	Reynolds, H. T.	Ecological problems and perspectives in the use of insecticides.
1025	Discussion Leader: O. Starnes	Insecticides and the environment in developing countries.
1045	Tea break	
1115	Goulding, R.	Sources and health significance of pesticide residue in human tissues.
1145	Discussion	
1155	Moore, N. W.	Pest control and conservation; a comparison between conservation research
		on birds and insects.

Discussion and Chairman's summary

1225

SYMPOSIUM 19.

AN ASSESSMENT OF THE CURRENT STATUS AND PROSPECTS FOR THE CONTROL OF ARTHROPODS OF MEDICAL AND VETERINARY IMPORTANCE

Organizer: R. H. Wharton

Tuesday	, 29 August	Room F
Chairma	an: R. Pal	
0915	Pal, R.	Introduction
0920	Keiding, J.	House-flies (Musca domestica).
0945	Hansens, E. J.	Discussion
1005	Wharton, R. H.	Ticks, with special emphasis on Boophilus microplus.
1025	Drummond, R. O.	Discussion
1045	Tea break	
1115	Le Berre, R.	The fight against <i>Simulium damnosum:</i> Present state, perspectives for the future.
1140	Lewis, D. J.	Discussion
1200	McClelland, G. A. H.	Control of <i>Stegomyia</i> : achievements and prospects.
1225	Brown, A. W. A.	Discussion

SYMPOSIUM 20.

AGRICULTURAL ENTOMOLOGY IN DEVELOPING COUNTRIES

Organizer: G. Pasfield

Frid	lay,	25	Au	gust	
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Room F

Chairman:

0915 Nickel, J. L.

Pest situation in changing agricultural

systems - a review.

1000 Ajibola-Taylor, T.

1045 Tea break

1115 Way, M. J.

Entomological research objectives and

strategies in developing countries.

1200 Discussion

SYMPOSIUM 21. ENTOMOLOGY OF MAJOR CHANGES IN LAND USE

Organizer: T. V. Bourke

Monday	, 28 August	Room H
Chairma	an: J. L. Gressitt	
0915	Gressitt, J. L.	Introduction
0925	Ford, J.	Entomology of major changes in usage of tropical African savannah with special reference to tsetse flies (<i>Glossina</i> , Diptera: Glossinidae).
0950	Wallace, M. M. H.	The entomology of major changes in usage of mediterranean type savannah and grassland country.
1015	Balogh, J.	Effect of major changes in land usage on soil and leaf litter insects and microarthropods.
1040	Tea break	
1110	Paterson, H.	Changing patterns in human disease prob- lems resulting from major changes in land usage.
1135	Discussion	
1230	Summary by Chairman	

TAXONOMY AND ZOOGEOGRAPHY: METHODOLOGY AND USE OF COMPUTERS

Wednesday, 23 August.	Room C
Chairman: W. W. Moss	
1400 Krombein, K. V.	Computerization of the synoptic catalog of North American Hymenoptera.
1420 Arnett, R. H.	Entomological information storage and retrieval, particularly for systematic entomology.
1440 Britton, E. B.	The use of computer-generated keys.
1500 Wilkinson, C.	Some uses of computers in taxonomic entomology.
1520 Tea break	
1550 Corseuil, E.	Estudo dos diaspidideos Brasilieros através de computador.
1610 Cancela da Fonseca, J. F.	L'importance des données manquantes en taxonomie.
1630 Giles, E. T.	The relationships of the Hemimerina (Dermaptera).
1650 Sakai, S.	A quantitative approach to the problems of the distribution of Dermaptera.
1710 Sabrosky, C. W.	Entomology and today's problems in zoological nomenclature.

TAXONOMY AND ZOOGEOGRAPHY: ZOOGEOGRAPHY

Thursda	y, 24 August	Room B
Chairma	n: R.W.Taylor	
1400	Lindroth, C. H.	The Surtsey investigation, Iceland. The colonisation of a new island.
1420	Gressitt, J. L.	The evolution of cerambycid beetles in the Hawaiian Islands.
1440	Schmidt, G. E. W.	The spider fauna of Gran Canaria and its relations with the faunas of other Atlantic islands, Europe, Asia and Africa.
1500	Brown, Jr., W. L.	The geographical distribution of ants, past and present.
1520	Tea break	
Chairma	n: J. L. Gressitt	
1550	Taylor, R. W.	The biogeography of ants in north Queensland rain forests.
1610	Stibick, J. N. L.	The evolution and biogeography of the economic cacao weevils <i>Pantorhytes</i> , Division A.
1630	Guiglia, D. 9 140 y	The geographical distribution of the genus Guiglia (Hymenoptera).
1650	Varley, M.	A survey of the distribution of two species of the fruitfly <i>Drosophila</i> and two of its hymenopterous parasites in the United Kingdom.
1710	Sarà, M. and Salamanna, G.	New data on the zoogeography of Psychodidae.(Diptera).

Friday, 25 August

TAXONOMY AND ZOOGEOGRAPHY: ZOOGEOGRAPHY

Room B

7			
	Chairm	an: J. J. H. Szent-Ivany	
	1400	Gressitt, J. L.	The zoogeographical positions of New Guinea and New Caledonia.
	1420	Howden, H. F.	Zoogeographic relations of Geotrupinae (Coleoptera: Scarabaeidae) occurring in the Southern Hemisphere.
	1440	Kuschel, G.	The biogeographical elements of New Zealand
	1500	Bytinski Salz, H.	On the "Genius Loci".
	1520	Tea break	
	Chairm	an: C. H. Lindroth	
	1550	Glumac, S. Yugusla	Zoogeographic regularities in insect dis- Syry tribution in the Balkan Peninsula.
	1610	Kosztarab, M. and Howell, J.	The phylogeny and zoogeography of pit scales of the genus <i>Lecanodiaspis</i> .
1.	1630	Strumpohal.	The phylogeny and zoogeography of the family Membracidae (Homoptera).
Put -	1650	Lamb, K. P.	New Guinea aphids and their affinities. Trape
ash Rot - to to	1710	Drew, R. A. I.	Zoogeography of fruit flies (Diptera: Tephritidae) from the South Pacific area.

SECTION 1 TAXONOMY AND ZOOGEOGRAPHY: MORPHOLOGY

Friday, 25 August		Room G
Chairma	n: R. Wenzel	10-3
1400	Birket-Smith, J.	A revised interpretation of the abdominal morphology of insects based on recent examinations of musculature and innervation.
1420	Viggiani, G.	The structure and significance of the male genitalia in the Mymaridae (Hymenoptera: Chalcidoidea).
1440	Barlet, J.	Remarques sur la musculature thoracique d'Oncojapyx (Apterygotes: Diploures).
1500	Richard, G.	Anatomie nerveuse abdominale des blattes, cas de <i>Blabera craniifer</i> .
1520	Tea break	
1550	Goel, S. C.	The taxonomic relationships of the Reduviidae (Heteroptera) as indicated by the thoracic skeleton.
1610	Bhatnagar, S. P.	Morphology and taxonomy of some Rajasthan melolonthid larvae (Coleoptera: Scarabaeidae).
1630	Eldridge, B. F. and Schneider, I., et al.	Comparative phenology of two eastern North American culicine mosquitoes.

TAXONOMY AND ZOOGEOGRAPHY: GENERAL SESSION

Monday	, 28 August	Room I
Chairma	an: H. F. Howden	
1400	Zwick, P.	Notes on African Neoperla (Plecoptera).
1420	Mockford, E. L.	A classification of the family Amphipsocidae (Psocoptera).
1440	Short, J. R. T.	The taxonomy of the Pimplinae and Cryptinae (Hymenoptera) with particular reference to adult, larval and biological characters.
1500	Ramalingam, S.	A revision of the genus <i>Armigeres</i> (Diptera) in Southeast Asia.
1520	Tea break	
1550	Edmunds, Jr., G. F.	The origin of the mayfly family Caenidae.
1610	Radovsky, F. J.	The protonymph in systematics of Macronyssidae (Acari).
1630	Watt, J. C. Neur Zeal.	Towards a revised subfamily classification of Tenebrionidae.
1650	Adisoemarto, S.	The role of the Museum Zoologicum Bogoriense as a centre of research in insect taxonomy.
1710	Oliver, E. H. A.	Methods evolved for the collection and study of the Phoridae of New Zealand.

TAXONOMY AND ZOOGEOGRAPHY: GENERAL SESSION

Monday	, 28 August	Room B
Chairm	an: M. S. Ghilarov	
1400	Pagés, J.	The systematic importance of <i>Heterojapyx</i> (Diplura).
1420	McAlpine, D. K.	The Diptera-Acalyptrata of Australia — some problems in origins, evolution and classification.
1440	Becker-Migidisova, E. E.	The connection between the phylogeny of the Psyllomorpha (Homoptera) and their alimentary adaptation to host plants.
1500	Evans, H. E. and Matthews, R. W.	Adaptive radiation in the nesting behaviour of Australian sand wasps of the genus <i>Bembix</i> .
1520	Tea break	
Chairman: C. H. Lindroth		
1550	Kiauta, B.	Mechanisms of karyotypic evolution in dragonflies.
1610	van der Vecht, J.	The origin and evolution of the Stenogastrinae (subsocial Vespoidea of the Oriental and Papuan regions).
1630	Downes, J. A.	Sugar meal and protein-containing meal in adult Holometabola.
1650	Greenslade, P.	Isotomidae (Collembola) as opportunists.
1710	Greenslade, P. J. M.	Habitat and selection.

TAXONOMY AND ZOOGEOGRAPHY GENERAL SESSION

Tuesday, 29 August		Room B
Chairm	an: G. Kuschel	
1400	Ghilarov, M. S.	Ecological and ethological characters in insect taxonomy and phylogeny.
1420	Lange, W. H.	Biosystematics of North American aquatic Lepidoptera (Pyralidae: Nymphulinae).
1440	Amsel, H. G.	Die bedeutung des "Microlepidoptera Palaearctica" fur die Forschung in den Nichtpalaarktischen Gebieten der Erde.
1500	Wheeler, M. R. and Bock, I. R.	The <i>Drosophila melanogaster</i> group in Southeast Asia.
1520	Tea break	•
1550	Vilbaste, J.	On some evolutionary trends in Cicadinea Nymphs.
1610	Lindt, I. I.	Natural selection and the formation of Mantodea species in central Asia.
1630	Bonnet, P.	Concerning the number of new animal species that are described every year.
1650	Pichon, G.	The <i>Simulium buissoni</i> complex of the Marquesas Islands: a suspected example of present-day evolution.
1710	Franciscolo, M. E.	Present status of knowledge of Australian Mordellidae.

TAXONOMY AND ZOOGEOGRAPHY: GENERAL SESSION

Tuesday	Tuesday, 29 August Room C		
Chairma	nn: G. Gross		
1400	Ueshima, N.	Cytotaxonomy of the Lygaeidae (Heteroptera).	
1420	Russel, L.	The classification of the Aleyrodidae (Homoptera).	
1440	d'Ascoli, A.	The genera of the Venezuelan armored scale insects.	
1500	Eyles, A. C. and Carvalho, J. C. M.	Studies of New Zealand Miridae.	
1520	Tea break		
1550	Wood, S. L.	Geologically recent and modern introductions of Scolytidae (Coleoptera) to North America.	
1610	Burks, B. D.	The North American species of Chalcidoidea (Hymenoptera) described by A. A. Girault.	
1630	McAlpine, J. F.	A fossil ironomyiid fly from Canadian amber.	
1650	Levanidova, I. M.	Trichoptera fauna of the Kamchatka Peninsular.	
1710	Beardsley, J. W.	Systematics of the Australian coccid genera <i>Lachnodius</i> and <i>Sphaerococcopsis</i> .	

GENETICS: GENERAL SESSION

Organizer: M. J. Whitten

Wednes	sday, 23 August	Room L
Chairm	an: K.S.Rai	
1400	King, R. C.	Insect gametogenesis.
1420	Bhalla, S. C.	Cytogenetics of 13 sex-linked crossover suppressors and seven translocations in the mosquito <i>Aedes aegypti</i> .
1440	Martin, J., Wuelker, W. W. and Sublette, J. E.	Cytoevolution in the genus <i>Chironomus</i> (Diptera).
1500	Cochran, D. G.	Linkage-group chromosome correlations in the German cockroach.
1520	Tea break	•
1550	Stephen, W. P.	Esterase variation in the parthenogenetic populations of the cockroach <i>Pycnoscelus</i> .
1610	Lee, G. L. G.	Sex and caste dimorphism of a quantitative character in the honeybee.
1630	Murray, N. D.	Hybrid zones, natural selection and gene flow in <i>Calomela bantoni</i> (Coleoptera).
1650	Bishop, J. A.	Distribution of melanics in three species of polymorphic moth near Liverpool, U.K.
1710	Saini, R. S.	Relationship of egg size to the rate of nymphal growth and sex ratio in the large

milkweed bug.

SECTION 2 (Jointly with Section 4)

GENETICS: THE GENETICS OF INSECT BEHAVIOUR

Organizer: M. J. Whitten

Friday,	25 August	Room L
Chairma	an: P. A. Parsons	
1400	Ehrman, L.	A factor influencing the rare-male mating advantage.
1440	McKenzie, J. A.	Sexual selection and isolation in <i>Drosophila</i> .
1500	Crossley, S.	Some gene effects on behaviour in Drosophila melanogaster.
1520	Tea break	
1550	MacBean, I. T.	Genetic analysis of duration of copulation in <i>Drosophila melanogaster</i> .
1610	Averhoff, W. W. and Richardson, R. H.	The genetics of negative assortative mating and courtship stimuli in <i>Drosophila melanogaster</i> .
1630	Ha <u>y</u> , D. A.	The ability of <i>Drosophila melanogaster</i> to recognise different genotypes
1650	Parsons, P. A.	Male mating speed as a component of fitness in <i>Drosophila</i> .
1710	Parsons, P. A.	General conclusions.

SECTION 2 GENETICS: APPLICATION OF GENETICS IN INSECT CONTROL

Organizer: M. J. Whitten

Monday	, 28 Aŭgust	Room D	
Chairman: R. Pal			
1400 -	Laven, H.	Use of cytoplasmic incompatibility and chromosome rearrangements for insect control.	
1420	Barr, A. R. and Yen, J.	Incompatibility in Culex pipiens.	
1440	Baker, R. H. and Sakai, R. K.	Genetic studies on <i>Culex tritaenior-hynchus</i> .	
1500	Discussion		
1520	Tea break		
1550	Raí, K. S.	Studies on genetic control of the mosquito Aedes aegypti.	
1610	Sakai, R. K.	Sterility enhancement in the mosquito Culex tritaeniorhynchus.	
1630	Wagoner, D. E.	The present status of genetic control mechanisms in the house fly, <i>Musca domestica</i> .	
1650	Hogan, T. W.	A genetic approach to the population suppression of <i>Teleogryllus commodus</i> .	
1710	Pal, R.	Summary and discussion.	

PHYSIOLOGY AND FINE STRUCTURE OF INSECTS: THE STRUCTURE OF THE INTEGUMENT

Organizer: A. C. S. Crossley

Wednes	day, 23 August	Room J
Chairman: A. C. S. Crossley		
1400	Beaton, C. D. and Filshie, B. K.	Methods for the examination of insects in the scanning E.M.
1420	Lefeuvre, J. C.	Apport de la microscopie électronique a balayage (scanning) dans la compréhension du polymorphism alaire.
1440	Helson, G. A. H. and Flower, N. E.	An SEM study of the antennae of pest species of New Zealand moths (Lepidoptera).
1500	Sturckow, B. and Holbert, P. E.	Fine structure of the tip of the labellar taste hair of blow flies.
1520	Tea break	
1550	Hinton, H.	Physiological colour changes in the elytra of beetles.
1610	Veron, J. E. N.	The chromatophores of some Australian Odonata.
1630	Filshie, B. K. and Beaton, C. D.	The cuticular fine structure of some Diptera exhibiting physical colouration.
1650	Smithwick, E. B. and Brady, U. E.	Sex pheromone gland production in female Indian Meal moths.
1710	Dabrowski, J. E.	Altering wing pattern in Lepidoptera by injection of chemicals.

PHYSIOLOGY AND FINE STRUCTURE OF INSECTS: WATER RELATIONS IN INSECTS

Scanning electron microscopy of some ion

and water transporting tissues.

Organizer: A. C. S. Crossley

4 August	Room J
rrett, J. McK.	Water balance in the American cockroach.
ushama, F. T. E.	Water reaction in single and groups of workers of the termites, <i>Macrotermes bellicosus</i> and <i>Trinevitermes geminatus</i> .
ins, S. S. and wal, A. S.	Role of temperature and water balance in the termination of larval diapause in <i>Bissetia steniellus</i> (Lepid: Crambidae).
napi, G. T.	Thermo-regulatory role of insect tracheal system.
a break	
ader, J. P.	Osmoregulation of the marine larva of <i>Philinisus plebeius</i> .
irshall, A. T. and ight, A.	Membrane dynamics and ion transport in the hindgut cells of <i>Ephydrella breviseta</i> larvae (Diptera).
	rrett, J. McK. ushama, F. T. E. ins, S. S. and wal, A. S. napi, G. T. a break ader, J. P.

Marshall, A. T. and

Wright, A.

1630

PHYSIOLOGY AND FINE STRUCTURE OF INSECTS: GROWTH

Organizer: A. C. S. Crossley

Friday,	25 August	Room J
Chairma	an: B. Johnson	
1400	Raabe, M., Baudry, N., Grillot, J. P. and Provansal, A.	The perisympathetic organs of insects.
1420	Beattie, T. M.	Fine structure of the vascular system supplying the antennae of <i>Periplaneta</i> americana.
1440	Kim, C. Ŵ.	Ultrastructural changes of the corpora allata in the pine moth, <i>Dendrolimus</i> spectabilis, during the metamorphosis.
1500	Edwards, J. S. and Palka, J.	Specificity in the regenerating cercal nerves of the house cricket <i>Acheta domesticus</i> .
1520	Tea break	ricus.
1550	Hamilton, A. G.	Determination of respiratory quotient of insects using twin channel null-balance paramagnetic O_2 and infra-red CO_2 analysers.
1610	Jones, J. C. and Pilitt, D. R.	Effects of ether vapor, hypoxia, trypanblue injections, and removal of the abdominal nerve cord on the heartbeat of intact male <i>Periplaneta americana</i> adults.
1630	Nappi, A. J.	Melanization in the immune reaction of Drosophila algonquin against the hymen- opterous parasite Pseudeucoila bochei.
1650	Clements, A. N.	Aspects of locust neuromuscular physiology.

PHYSIOLOGY AND FINE STRUCTURE OF INSECTS: DIAPAUSE AND PARTHENOGENESIS

Room L

Organizer: A. C. S. Crossley

Monday, 28 August		

Chairma	an: A. F. O'Farrell	
1550	Ushatinskaya, R. S.	Ecological and physiological features of perennial diapause of the Colorado potato beetle.
1610	Visscher, S. N.	Analysis of embryonic diapause in <i>Aulocara elliotti</i> (Orthoptera: Acrididae): histological, quantitative and experimental.
1630	Hasegawa, K., Goto, T. and Isobe, M.	The diapause hormone of the silk worm — its purification and assay.
1650	Bawa, S. R., Kanwar, K. C. and Bansal, M. R.	Biochemical characteristics of fertile and sterile strains of <i>Callosobruchus maculatus</i> .
1710	Lowe, A. D.	Parthenogenesis in some New Zealand aphids.

PHYSIOLOGY AND FINE STRUCTURE OF INSECTS: INSECT SECRETIONS

Organizer: A. C. S. Crossley

Tuesday	, 29 August	Room J
Chairma	n: B. Fletcher	
1400	Esmaili, M.	Wax secretion in bees of genera Antho- phora and Emphorapsis.
1420	Marshall, A. T. and Lewis, C. T.	The cuticle and cuticular secretions of an epipyropid larva <i>Epipyrops anomala</i> .
1440	Stay, B. and Coop, A.	The nutrition of a viviparous cockroach embryo: its source and method of uptake.
1500	May, I. R.	Aspects of physiological changes governing the swarming of locusts.
1520	Tea break	3301
1550	Baccetti, B.	Structure and motility in insect spermatozoa.
1610	Happ, G. M. and Gadzama, N. M.	Sperm transfer and storage in <i>Tenebrio</i> molitor.
1630	De Toledo-Piza, S.	Some interesting peculiarities in the spermatogenesis of the lampyrid beetle Aspisoma hesperum.
1650	Choudhuri, D. K.	On the characterisation of the stink components of heteropteran bugs.

SECTION 4 (Jointly with Section 3)

BEHAVIOUR: COMPOUND EYE, PART I

Organizer: G. A. Horridge

Wednesday, 23 August

Room K

Chairma	an: B. Walcott	
1400	Horridge, G. A.	Superposition and clear zone eyes.
1420	Carricaburu, P.	Dioptics of compound eyes with crystal- line threads.
1440	Snyder, A. W.	Electromagnetic properties of visual receptors of the compound eye.
1500	Eguchi, E. and Waterman, T. H.	Comparative studies on rhabdom fine structures of arthropod compound eyes.
1520	Tea break	
1550	Meinertzhagen, I. A.	The growth of the first visual projection of <i>Calliphora</i> .
1610	Meyer-Rochow, V. B.	Structure and function of eyes of nocturnal scarabaeid beetles.
1630	White, R. H.	Visual pigments of the larval mosquito Aedes aegypti.
1650	Mazokhin- Porshnyakov, G. A.	Investigation of visual properties in ants.
1710	Wulff, V. J.	On the origin and modification of the receptor potential of the lateral eye of <i>Limulus</i> .

SECTION 4 (Jointly with Section 6)

BEHAVIOUR: MIGRATION AND DISPERSAL (I)

Organizer: L. B. Barton Browne

Wednesday, 23 August

Room CS

Chairma	an: J. L. Gressitt	
1400	Baker, R. R. England	Evolution of migration and dispersal patterns.
1440	Kitching, R. L.	The components of insect movement — an approach to simulation.
1520	Tea break	
1550	Wolfenbarger, D. O., Cornell, J. A. and Wolfenbarger, D. A.	Mean dispersal distances attained by insect populations of different densities.
1630	Waloff, N.	Dispersal by flight of some grassland leafhoppers.
1650	Richards, A. M.	The migration of cave arthropods across the Nullabor Plain.

BEHAVIOUR: GENERAL SESSION

Organizer: L. B. Barton Browne

Thursda	y, 24 August	Room L
Chairma	an: S. W. Bailey	
1400	Le Masne, G.	The evolution of social behaviour in ants.
1420	Klostermeyer, E. C.	Relation of provision weights to sex of progeny of <i>Megachile rotundata</i> (Hymenoptera).
1440	Móczár, L.	Foreign nest visiting of <i>Paragymnomerus</i> spiricornis Spinola (Hymenoptera).
1500	Davis, T. A.	Pattern of nest building in two social wasps.
1520	Tea break	
1550	Hemmingsen, A. M.	Oviposition behaviour in Vermileoninae (Diptera).
1610	Peters, W. L.	The adult habits of <i>Dolania americana</i> (Ephemeroptera).
1630	Okui, K.	Aggregative behaviour in silkworms.
1650	Wiendl, F. M.	Radioperceptibility of adults of Sitophilus

zeamais.

SECTION 4 (Jointly with Section 3)

BEHAVIOUR: COMPOUND EYE, PART II

Organizer: G. A. Horridge

Thursda	y, 24 April	Room K
Chairma	n: G. A. Horridge	
1400	Laughlin, S.	The integrative properties of second-order visual units on the dragonfly.
1420	Walcott, B.	Cell movement on light/dark adaptation in compound eyes.
1440	Miller, W. H.	Physiological effect of cyclic AMP in <i>Limulus</i> photoreceptor.
1500	Menzel, R.	Evidence for colour receptors in the hymenopteran eye obtained from selective adaptation experiments.
1520	Tea break	
1550	Goodman, L. J.	The role of the dorsal ocellus in insect vision.
1610	Kaiser, W.	Optomotor response studies with spectral lights — behavioural evaluation and single unit recording in honey bees.
1610	Kien, J.	Optokinetic responses in locust.
1650	Northrop, R. B.	Form-discrimination and spatial acuity in insect vision.
1710	Taddei Ferretti, C. and Fernandez Perez de Talens, A.	Monocular and binocular vision in the landing reaction of <i>Musca domestica</i> .

SECTION 4 (Jointly with Section 6)

BEHAVIOUR: MIGRATION AND DISPERSAL (II)

Organizer: L. B. Barton Browne

Thursday, 24 August

Room CS

Chairman:	T. 0	D. Browning.
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Chairing	an. 1.0. browning.	
1400	Dingle, H.	Physiological and ecological integration of flight and reproduction in migrant insects.
1440	Caldwell, R. L.	An experimental analysis of the strategies of dispersal behaviour in two milkweed bugs, <i>Oncopeltus fasciatus</i> and <i>Lygaeus kalmii</i> (Lygaeidae).
1500	Rankin, M. A.	An experimental analysis of the physiological control of flight and reproduction in <i>Oncopeltus fasciatus</i> (Lygaeidae).
1520	Tea break	
1550	Stengel, M. M. C.	Analysis of the physiological bases of the migration behaviour of <i>Melolontha melolontha</i> (Scarabaeidae).
1610	Roffey, J.	Migration and dispersal in the Australian plague locust.
1650	Hughes, R. D. & Nicholas, W. L.	The effect of different patterns of dispersal of the bushfly on the distribution and abundance of its nematode parasite.

SECTION 4 (Jointly with Section 3)

BEHAVIOUR: COMPOUND EYE, PART III

Organizer: G. A. Horridge

Friday, 25 August

Room K

Chairman: V. G. Dethier

1400	Götz, K. G.	Visual navigation in <i>Drosophila</i> .
1420	Taddei Ferretti, C.	Luminous characteristics of the stimuli
	and Fernandez Perez	eliciting landing reaction in Musca
	de Talens, A.	domestica.

EXPERIMENTAL ANALYSIS OF INSECT BEHAVIOUR, PART I

Organiser: L. B. Barton Browne

1440	Chapman, R. F., and Bernays, E.A.	The regulation of food intake by acridids.
1500	Stoffolano, J. G.	Central control of feeding in diapausing adult <i>Phormia regina</i> (Calliphoridae).
1520	Tea break	
1550	Belton, P.	An analysis of direction finding in male mosquitos.
1610	Koltermann, R.	Time linked process of learning and forgetting in honeybees.
1630	Menzel, R.	Time-dependence of learning performance in the honey-bee.
1650	Maldonado, H.	Learning in praying mantis — a behavioural and biochemical approach.
1710	Barros-Pita, J. C.	Correlation of amount of visual information, inter-trial interval and habituation time of deimatic response in mantids.

BEHAVIOUR: EXMPERIMENTAL ANALYSIS OF INSECT BEHAVIOUR

Organizer: L. B. Barton Browne

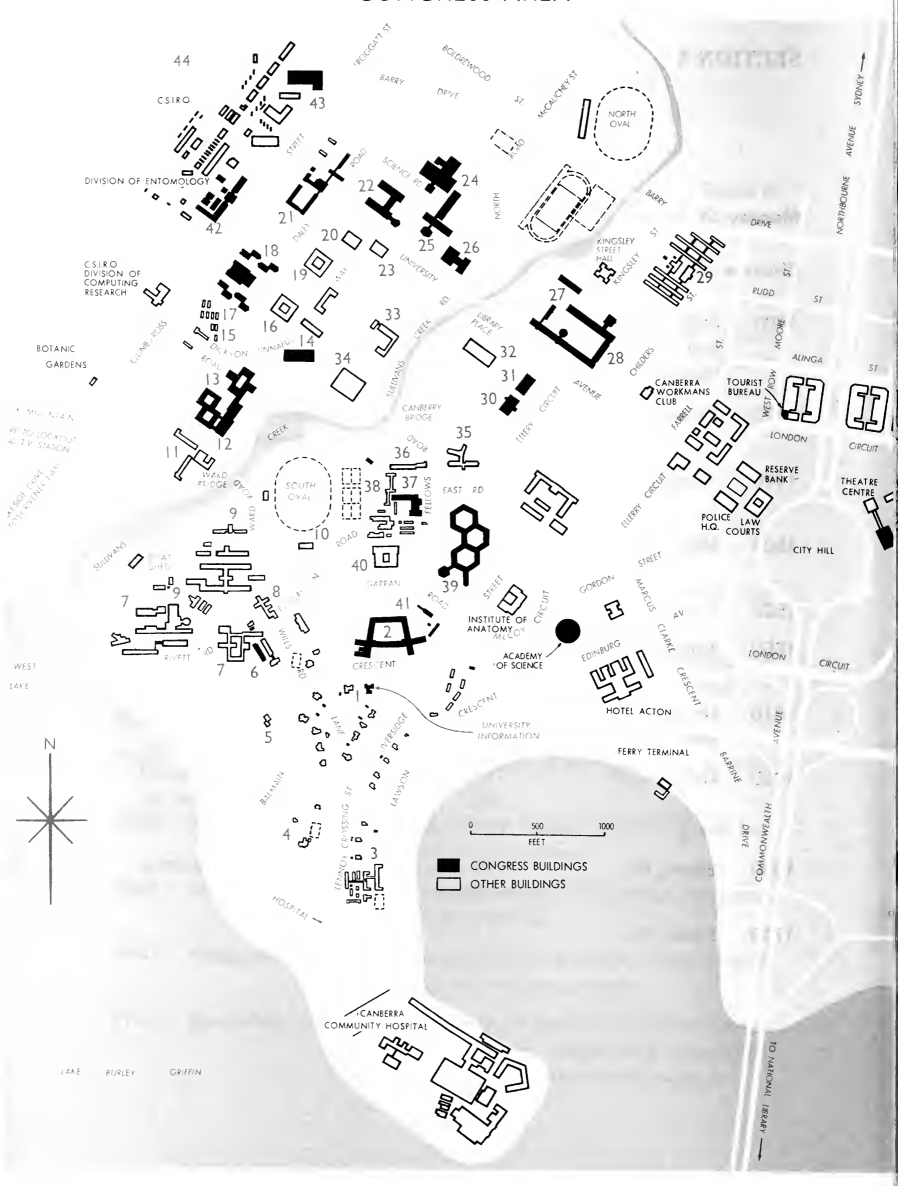
Monday, 28 August

Room K

Chairman: C. H. Fraser Rowell

1400	Sutherland, O. R. W. and Hutchins, R. F. N.	The attraction of newly-hatched codling moth (Laspeyresia pomonella) larvae to the apple hydrocarbon a-farnesene.
1420	Saxena, K. N.	Control and simulation of host selection of certain phytophagous insects.
1440	Hsiao, T. H.	Chemical regulation of feeding behaviour in <i>Leptinotarsa</i> beetles.
1500	Moran, V. C.	Host plant location and selection by the citrus psylla <i>Trioza erytreae</i> .
1520	Tea break	
1550	Milburn, N. S.	Some aspects of cercal sensory input to giant axons in cockroaches.
1610	Hoyle, G. and Burrows, M.	Integration by identified neurons involved in locust behaviour.
1630	Gewecke, M.	The antennae of insects as air current sense organs and their significance for flight control.
1650	Elsner, N.	The neuronal basis of sound production in grasshoppers.
1710	Elsner, N.	

CONGRESS AREA



KEY TO SITE MAP

1	University information
2	University House
3	Lennox House
	(University Pre-School and Child Care Centre)
4	University Staff Centre
5	Vice-Chancellor's House
6	Old Hospital Buildings
7	Research School of Physical Sciences
8	Research School of Biological Sciences
9	John Curtin School of Medical Research
10	Central Store
	Burgmann College
12	John XXIII College
13	Ursula College
14	Forestry Building "P,Q"
15	Botany Department Experimental Area
16	Botany Building
17	Garran Hall
18 -	Burton Hall
19	Zoology Building
20	Psychology Building
21	Bruce Hall
22	Physics Building "K,L,M,"
23	Biochemistry Building
24	Research School of Chemistry "J"
25	Chemistry Building "H.I"
26	Coology Puilding "G P"
27	Haydon-Allen Building "F,S-Z" Copland Building "A,B,C,D,E"
28	Copland Building "A.B.C.D.E"
29	Childers Street Buildings
30	University Union
31	Melville Hall
32	University Library -J.B.Chifley Building
33	Maintenance Depot and Boiler House
34	Research School of Biological Sciences
35	Chancelry
36	Asian Studies Building
37	Law School "O"
38	Old Administration Buildings
	(including Post Office, Banking Centre,
	Canteen and Credit Union)
39	H.C.Coombs Building "N"
40	University Library-R.G.Menzies Building
41	University Telephone Exchange
42	Division of Entomology CSIRO
43	Division of Plant Industry CSIRO "CS"
44	Division of Land Research CSIRO

BEHAVIOUR: EXPERIMENTAL ANALYSIS OF INSECT BEHAVIOUR

Organizer: L. B. Barton Browne

Tuesday, 29 August Room K			
Chairma	ın: C. M. Williams		
1400	Riddiford, L. M.	The role of hormones in the reproductive behaviour of wild silkmoths.	
1420	Truman, J. W.	The eclosion hormone: its dual role as a releaser and as a primer of insect behaviour.	
1440	Richard, G., Grillou, H., et Vancassel, M.	Régulation des comportements reproducteurs des femelles d'insects — cas particuliers de <i>Blabera craniifer</i> , et <i>Labidura riparia</i> .	
1500	Pener, M. P.	Neurosecretory and corpus allatum mediated effects on male sexual behaviour in acridids.	
1520	Tea break		
1550	Kutsch, W.	The development of the flight pattern in locusts.	
1610	Tyrer, N. M. and Altman, J. S.	Development of functional connections in the neurones controlling flight in locusts.	
1630	Young, D.	Specificity and regeneration in cockroach motorneurons.	
1650	Edwards, J. S. and Palka, J.	Specificity in the regenerating cercal nerves of the house cricket, <i>Acheta domesticus</i> .	
1710	Howse, P. E.	A theory of insect brain function.	

BEHAVIOUR: GENERAL SESSION

Organizer: L. B. Barton Browne

Tuesday, 29 August

Room L

Cha	irman	•	K.	N.	Saxena
Olla	II IIIaii	•	, ·	IV.	Jakena

Chairma	in: K. IV. Saxena	
1400	Madden, J. L. and Simpson, R. F.	The response of the woodwasp <i>Sirex</i> noctilio to host tree volatiles.
1420	Strübing, H.	Sound production in some European planthoppers (Euscelis spp.).
1440	Young, D.	Mechanism of sound production in Australian cicadas.
1500	Joseph, K. J.	The male calling song of the big brown cricket (Brachytrypes portentosus) and the structure of its stridulatory apparatus.
1520	Drew, R. A. I.	The attraction of fruit flies (Tephritidae) to chemical lures.
1550	Tea break	
1610	van Lenteren, J. C. and Bakker, K.	Results of an interdisciplinary study on host discrimination in <i>Pseudeucoila bochei</i> (Cynipidae): behavioural, morphological and ecological aspects.
1630	Toye, S. A.	On the feeding and locomotory activities of <i>Zonocerus variegatus</i> (Acridoidea).
1650	Ascher, K. R. S. and Meisner, J.	A re-valuation of the "Styroper method" for assessing phagostimulation in the larvae of some phytophagous insects.
1710	Wardhaugh, K. G.	An experimental analysis of the influence of photoperiod and temperature on the

BIOCHEMISTRY: THE BIOPHYSICS AND BIOCHEMISTRY OF INSECT FLIGHT

Wedneso	day, 23 August	Room M
Chairma	an: M. Rockstein	
1400	Hoyle, G.	Generation of flight motor activity.
1430	Burrows, M.	Neuronal circuits in the flight system of the locust.
1500	Bastian, J.	Electrical activity in asynchronous muscles and flight control.
1530	Tea break	
Chairma	n: D. Gilmour	
1550	Rockstein, M.	The utilization of carbohydrates by insects during flight.
1630	Ashurst, D. E.	Some aspects of the structure of fibrillar muscles.
1700	dos Remedios, C.	Is there cross-bridge synchrony in oscillating flight muscle?

SECTION 5 (Joint Programme with Section 3)

BIOCHEMISTRY: REGULATION OF INSECT DEVELOPMENT

Thursda	y, 24 August	Room H
Chairma	n: R. R. Mills	
1400	Engelmann, F.	Endocrine regulation of specific protein synthesis.
1420	Feir D. and Dev Bassi, S.	Action of juvenile hormone in a hemimetabolous insect.
1440	Paul, M. and Kafatos, F. C.	Development of the follicular cells and chorion protein synthesis in saturniid moths.
1500	Clift, A. D.	A new protein-dependent neurosecretory product involved in oogensis in <i>Lucilia cuprina</i> (Diptera).
1520	Tea break	
Chairma	n: B. Scharrer	
1550	Riddiford, L. M.	Juvenile hormone and insect embryonic development.
1610	Staal, G. B.	The influence of externally applied JH analogs on insect development.
1630	Novák, V. J. A.	Juvenoids, their way of action and their theoretical and practical importance.

SECTION 5 (Joint Programme with Section 3)

BIOCHEMISTRY: REGULATION OF INSECT DEVELOPMENT

Friday,	25 August	Róom H
Chairma	n: A.F.O'Farrell	
1400	Burdette, W. J.	Hormonal heterophylly.
1420	Emmerich, H.	Ecdysone-binding proteins in nuclei and chromatin from <i>Drosophila</i> salivary glands.
1440	Horn, D. H. S., Galbraith, M. N. and Middleton, E. J.	The chemistry and biosynthesis of insect moulting hormones.
1500	Hsiao, T. H. and Hsiao, C.	Behavioural control of ecdysone release during pupation of the Colorado potato beetle.
1520	Tea break	
Chairma	n: A. J. Howells	
1550	Nishiitsutsuji-Uwo, J.	Isolation and properties of insect brain hormone.
1610	Gersch, M.	New results on the mode of action of the brain neurohormone on insect development.
1630	Mills, R. R.	Sclerotization of the cockroach cuticle.
1650	Ohnishi, E., Yama- zaki, H. I., Dohke, K. and Ashida, M.	Phenoloxidase systems.

SECTION 5
(Joint Programme with Section 3)

BIOCHEMISTRY: REGULATION OF INSECT DEVELOPMENT

Organizer: D. Gilmour

Monday,	28	August
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Room H

Chairman: L. M. Birt				
1400	Thomson, J. A.	Contrasting patterns of gene activity in insect development.		
1420	Levenbook, L. and Bauer, A. C.	Some aspects of protein metabolism during metamorphosis of the fly <i>Phormia regina</i> .		
1440	Laufer, H.	Hormonal control of chromosome puffing.		
1500	Lawrence, P. A.			
1520	Tea break			
Chairma	an: A. R. Gilby			
1550	Painter, R. R. and Kilgore, W. W.	Characteristics of proteins and nucleic acids during oogensis and embryogenesis of <i>Musca domestica</i> .		
1610	Davey, R. A. and Howells, A. J.	Changes in transfer RNA patterns during the development of <i>Drosophila melanogaster</i> .		
1630	Williams, K. L.	Studies of the synthesis of mitochondrial proteins in <i>Lucilia</i> (Diptera).		
1650	Campbell, A. J.	Soluble protein synthesis during the adult development of <i>Lucilia</i> (Diptera).		
1710	Austin, R. L. and Howells, A. J.	The ommochrome biosynthetic pathway of <i>Drosophila melanogaster:</i> variations in the levels of enzymes and intermediates during development.		

SECTION 5 (Joint Programme with Section 3)

BIOCHEMISTRY: BIOCHEMISTRY OF THE CUTICLE

Monday, 28 August		Room J
Chairma	an: R. H. Hackman	
1400	Geiger, J. G.	Synthesis of cuticle proteins during development of the cockroach.
1420	Stielstra, E. A.	Incorporation of haemolymph proteins into the cuticle of the cockroach.
1440	Bronskill, J. F. and Bodnaryk, R. P.	y-Glutamyl transpeptidase activity in the immature housefly <i>Musca domestica:</i> a histochemical study.
1500	Delachambre, J., Grillot, J. P. and Provansal, A.	Tanning of <i>Tenebrio molitor</i> L. adults: Role of abdominal neurohaemal organs in the release of tanning hormone.
1520	Tea break	
Chairman: B. P. Moore		
1550	Lipke, H. and Strout, V.	Chain characters of puparial chitin.
1610	Koeppe, J. K.	Metabolism of aromatic amines in the cockroach.
1630	Takahashi, S.	Occurrence of phenols in the ventral glands of the American cockroach, <i>Periplaneta americana</i> .

BIOCHEMISTRY: (Joint Programme REGULATION OF INSECT with Section 3) REGULATION OF INSECT DEVELOPMENT

Organizer: D. Gilmour

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Room H

Chairman:	M	Rockstein
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Chairman: M. Rockstein		
1400	Scharrer, B.	Structure-function relationships in the endocrine system.
1420	Berry, S. J.	RNA synthesis during silkmoth oogenesis.
1440	Ashurst, D.	Synthesis and development of collagenous tissues.
1550	White, J. F.	Fine structure of the diapause and developing silkmoth ovariole sheath.
1520	Tea break	
Chairman: J. A. L. Watson		
1550	O'Farrell, A. F. and Stock, A.	Regeneration in Adult <i>Blattella german-ica</i> .
1610	Ohtaki, T.	Effects of ecdysone on the development of imaginal disks in <i>Sarcophaga peregrina</i> .
1630	Hasskarl, E., Oberlander, H. and Stephens, R. E.	Microtubules and tracheal migration in wing disks cultured in vitro.
1650	Beck, S. D.	Retrogressive development in <i>Trogoderma glabrum</i> .
1710	Watson, J. A. L.	The worker castes of the hodotermitid harvester termites.

BIOCHEMISTRY: GENERAL SESSION

Tuesday	, 29 August	Room I
Chairman: J. E. O'Hagan		
1400	Shine, J. and Dalgarno, L.	The existence of three polynucleotide chains in 26S ribosomal RNA from cultured <i>Aedes aegypti</i> cells.
1420	Fillippovich, J. B. and Minina, N. I.	Enzymes in tissues of silkworm during ontogenesis.
1440	Lee, K. R.	Changes in trehalose concentration and oxygen consumption during the metamorphosis of the rice stem borer, <i>Chilo suppressalis</i> .
1500	Bieber, L. L. and Rottman, F.	Utilization of the methyl group of methionine by <i>Musca domestica</i> larvae.
1520	Tea break	
Chairma	an: R. H. Hackman	
1550	Saxena, S. C. and Kaul, S.	Effect of folic acid antimetabolite (aminopterin) on the growth and metamorphosis of <i>Oryzaephilus mercator</i> larvae.
1610	Mehrotra, K. N.	Carbohydrate metabolism in the nervous tissues of the desert locust.
1630	Saxena, S. C. and Gohain, R.	Qualitative analysis of free amino acids in the developmental stages of <i>Lasioderma</i> serricorne by thin layer chromatography.
1650	Standifer, L. N.	Egg production, oviposition, and survival of isolated queen honey bees fed experimental diets.
1710	Jurzitza, G.	The role of yeastlike endosymbionts of the Anobiidae in the protein metabolism of the host.

1710 Markevitch, A. P.

and Jurkina, V. I.

ECOLOGY: COMMUNITIES

Organizer: T. O. Browning

Wednes	day, 23 August	Room N
Chairm	an: G. C. Varley	
1400	Muma, M. H.	Comparison of ground surface spiders in four central Florida ecotones.
1420	Fanara, D. M.	Desert pond communities as influenced by biological and chemical mosquito controls.
1440	Beaver, R. A. and Beaver, O	Classification and ordination of communities at different trophic levels.
1500	Consiglio, C., Argano, R. and Boitani, L.	Ecological niches in two communities of adult Odonata.
1520	Tea break	•
1550	May, R. M.	Stability versus complexity in model ecosystems.
1610	Wood, M. J.	The ecology of Acacia cecidozoa.
1630	Sleeper, E. L.	A study of insect populations of two different North American desert plant communities and factors influencing density.
1650	Weir, J. S.	Burial of cow and buffalo dung by large scarabaeid beetles in Rhodesia.

The ecological and geographical peculiari-

ties of the flea fauna of the Ukraine.

ECOLOGY: GENERAL SESSION

Organizer: T. O. Browning

Thursda	ay, 24 August	Room N
Chairm	an: S. Pradhan	
1400	Machado-Allison, C. E. et al	Studies on the ecological genetics of natural and laboratory populations of Aedes aegypti.
1420	Delvi, M. R. and Pandian, T. J.	Ecological energetics of a population of the grasshopper <i>Poecilocerus pictus</i> .
1440	Weir, J. S.	Mechanisms of mineral accumulation in <i>Macrotermes</i> mounds in Africa.
1500	Tischler, W.	Ecological studies on the arthropod fauna of man-made habitats with special regard to synanthropy.
1520	Tea break	
Chairm	an: H. Heddergott	
1550	Strazdiene, V.	Specific composition and distribution of wireworms in Lithuanian soils.
1610	McClelland, G. A. H. et al	Use of heavy elements for marking insects.
1630	White, E. G.	Distinguishing subpopulations in a capture-recapture study.
1650	Pandian, T. J. and Delvi, M. R.	Bioenergetics of the grasshopper <i>Poeciline</i> cerus pictus.
1710	Van der Aart, P. J. M. and de Bruyn, G. J.	Analysis of arthropod distribution by means of principal component analysis.

ECOLOGY: POPULATIONS

Organizer: T. O. Browning

Friday,	25 August	Room N
Chairma	an: H. Klomp	
1400	Farrow, R. A.	Comparative plague dynamics of tropical <i>Locusta</i> .
1420	Pradhan, S.	Further studies on the biotic theory of locust cycles.
1440	Beaver, O.	Intra- and inter-specific competition between sciomyzid larvae (Diptera).
1500	Heddergott, H.	Contributions to the analysis of the dynamics of populations of <i>Haplodiplosis</i> equestris and its parasites.
1520	Tea break	
1550	Eikenbary, R. D.	Population dynamics of greenbugs parasitized by <i>Lysiphlebus testaceipes</i> .
1610	Varley, G. C.	New methods provide a re-interpretation of Nicholson's blowfly population 'oscillations'.
1630	Monro, J.	Population stabilizing mechanisms in Cactoblastis cactorum.
1650	Ettershank, G.	A computer population model to test mark/recapture methods of estimating populations.
1710	Sonleitner, F. J.	A computer simulation model for the study of population dynamics.

ECOLOGY:

THE IDEA OF A POPULATION — ITS IMPLICATION FOR THEORY AND PRACTICE

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Organizer: T. O. Browning

Monday	y, 28 August	. Room N
Chairm	an: T.O.Browning	
1400	Maelzer, D. A.	The frequency distribution of colony size as the basic data in the population dynamics of the rose-aphid, <i>Macrosiphum rosae</i> .
1440	Hughes, R. D.	A frame of reference for population studies.
1520	Tea break	

Bateman, M. A. Local populations.

1550

ECOLOGY: DISTRIBUTION AND BIONOMICS

Organizer: T. O. Browning

Tuesda	y, 29 August	Room N
Chairm	an: W. W. Murdoch	
1400	Gorham, J. R.	Tundra and taiga mosquitoes in Alaska.
1420	Cheary, B. S.	The biology, ecology and distribution of the genus <i>Laccobius</i> of the New World.
1440	Parnell, J. R.	Observations on the bionomics of <i>Asphondylia boerhaaviae</i> in Jamaica.
1500	Viktorov, G. A.	Interspecific competition and coexistence of ecological homologues in the complex of <i>Eurygaster integriceps</i> egg parasites.
1520	Tea break	
Chairm	an: G. A. Viktorov	
1550	Forsyth, D. J.	The distribution of two larval phenotypes of <i>Chironomus zealandicus</i> , in two eutrophic lakes in New Zealand.
1610	Cherepanov, A. I.	Ecological aspects of evolution of fauna of Cerambycidae from Siberia.
1630	Grigelis, A. I.	Dynamics and production of the larvae of <i>Chironomus bathophilus</i> in the Lake Dusia.
1650	Haberman, H.	A comparative ecological and zoogeo- graphical analysis of the Estonian fauna of Staphylinidae.
1710	Baeva, V. G.	Fauna of psyllids and its distribution in relation to vertical zonation.

BIOLOGICAL CONTROL: BIOLOGICAL CONTROL OF WEEDS

Organizer: E. McC. Callan

Room O
Current status of the biological control of Salvinia in Africa.
The possibility of controlled biological control of weeds.
Effects of food and larval density on the fecundity of cinnabar moth and their relevance to control of the foodplant ragwort.
The selection of effective agents for biological control of weeds.
Effective damage to weed species by natural enemies.
Discussion.
Host-parasite relationships.
The determination of host specificity.
Discussion.

BIOLOGICAL CONTROL: SPECIFIC BIOLOGICAL CONTROL PROJECTS

Organizer: E. McC. Callan

Thursda	ay, 24 August	Room O
Chairm	an: R. I. Sailer	
1400	Cochereau, P. L.	Population dynamics of the fruit-sucking moth <i>Othreis fullonia</i> in New Caledonia.
1420	Callan, E. McC.	Changing status of the parasites of potato tuber moth <i>Phthorimaea operculella</i> in Australia.
1440	Taylor, K. L.	Evaluation of parasites introduced against Sirex noctilio in Australia.
1500	Snowball, G. J.	Status of natural enemies of white wax scale <i>Gascardia destructor</i> in eastern Australia.
1520	Tea break	
1550	Cumber, R. A.	The varying influence of Euxanthellus philippiae, parasite of Ceroplastes sinensis on mangrove in New Zealand.
1610	Endrody-Younga, S.	Towards the biological control of oil palm hispid in Ghana.
1630	Lim, G. T.	The biological control of sugar cane borers in Perak, West Malaysia.
1650	Galichet, P. F.	Factors of competition between three tachinid parasites of <i>Diatraea saccharalis</i> .
1710	Ajibola-Taylor, T.	Studies on a scelionid egg-parasite of Acanthomia tomentosicollis (Coreidae).

BIOLOGICAL CONTROL: GENERAL SESSION

Organiser: E. McC. Callan

Friday, 25 August Room O		
Chairma	an: E. McC. Callan	
1400	Hassan, E.	The importance of wild flowers and bush growth as a source of food for adult parasitic Hymenoptera.
1420	Ben Saad, A. A. and Bishop, G. W.	The use of food sprays to augment the natural enemies of potato insects.
1440	Biliotti, E. et al	Influence of the evolution of certain morphological and physiological processes of the host on the success fo parasitism.
1500	Ghani, M. A. and Mohyuddin, A. I.	Significance of basic studies in biological control.
1520	Tea break	
1550	Wyatt, I. J.	The principles of biological control in glasshouses.
1610	Gerling, D. and Schwartz, A.	Differences in the longevities of mated and unmated <i>Telenomus remus</i> living solitarily and in groups.
1630	Bragg, D. E.	Avoidance of superparasitism by <i>Phaeogenes cynarae</i> .
1650	Beard, R. L.	Ants as natural control agents for the eastern subterranean termite.
1710	Tauber, M. J. and Tauber, C. A.	Phenology of reproduction in a population on insect predators.

BIOLOGICAL CONTROL: IMPORTANCE OF SYSTEMATICS FOR BIOLOGICAL CONTROL

Organizer: E. McC. Callan

Mond	lay,	28	August
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Room O

Citalitati C. II. Cabi Cak	Chairman:	C. W	. Sabrosky
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Chairm	an: C. W. Sabrosky	
1400	Rosen, D. and De Bach, P.	Comparative morphology in the recognition of cryptic species.
1420	Sailer, R. I.	The inventory of beneficial insects.
1440	Annecke, D. P.	Problems of systematics of scale insect parasites.
1500	Discussion	
1520	Tea break	
1550	Burks, B. D.	The place of the taxonomist in projects to achieve biological control.
1610	Mackauer, M.	Post-colonization changes in introduced insect parasites.
1630	Greathead, D. J.	Systematic relationship and host range.
1650	Discussion	

BIOLOGICAL CONTROL: INSECT PATHOLOGY

Organizer: E. McC. Callan

Tuesday, 29 August Room O		
Chairm	nan: A.M.Heimpel	
1400	Zelazny, B.	Studies on ecology of a virus disease in the population of <i>Oryctes rhinoceros</i> in Western Samoa.
1420	Pinnock, D. E.	Microbial control of Schizura concinna on ornamental trees in California.
1440	Webster, J. M.	The effective use of nematodes as biocontrol agents of insect pests.
1500	Monty, J.	Microbial control of <i>Oryctes rhinoceros</i> in Mauritius with the virus <i>Rhabdionvirus</i> oryctes.
1520	Tea break	
1550	Hitchcock, J. D.	Effect of temperature on amoeba infection of the malpighian tubules of the honey bee.
1610	Entwistle, P. F.	Gradients of dispersal of an insect virus disease.
1630	Yendol, W. G.	Use of microbial pathogens to suppress gypsy moth <i>Porthetria dispar</i> populations.
1650	Jafri, R. H.	Potentialities of radiations for inhibiting the disease of insects reared on a mass scale.

SECTION 8 (Jointly with Section 4)

NON-INSECTICIDAL CONTROL: INSECT PHEROMONES

Organizer: R. J. Bartell

Wednesday, 23 August

Room H

1400	Hummel, H. E.	Major constituents of the trail pheromone of the Californian damp wood termite <i>Zootermopsis nevadensis</i> .
1420	Edgar, J. A. and Culvenor, C. C. J.	Dihydropyrrolizine pheromones.
1440	Robertson, P. L. and Orton, C. J.	Pheromones involved in defensive behaviour in an Australian species of <i>Camponotus</i> (Formicidae).
1500	Minks, A. K.	Five years of phenological observations of the summerfruit tortricid, <i>Adoxophyes</i> <i>orana</i> with sex traps.
1520	Tea break	
1550	Fletcher, B. S.	Laboratory and field studies of the response of females to the male sex pheromone of the Queensland fruit fly, <i>Dacus tryoni</i> .
1610	Maddison, P. A.	The development of attractant trapping systems for <i>Oryctes rhinoceros</i> (Coleoptera).
1630	Henzell, R. F.	Pheromones of insects in New Zealand: phenol for the control of grass grub Costelytra zealandica (Coleoptera).

NON-INSECTICIDAL CONTROL: GENERAL SESSION

Organizer: R. J. Bartell

Thursday, 24 August Room C

1400	Smith, F. F.	Repellant soil mulches for protecting crops from phytophagous insects and virus disease infection.
1420	Saxena, K. N. and Sharma, R. N.	Combination of behavioural and hormonal principles for insect control.
1440	van Emden, H. F.	Predicting plant susceptibility or resistance to pests from plant characteristics.
1520	Tea break	
1550	Ascher, K. R. S. and Ishaaya, I.	Experiments to elucidate the mode of action of an organotin antifeedant in larvae of the Egyptian cotton leafworm, Spodoptera littoralis.
1610	Munakata, K.	Insect antifeedants in plants.
1630	Fenemore, P. G.	Insect moulting hormone and toxic substances in New Zealand plants.
1650	Whitehead, V. B. and Rust, D. J.	Fruit-piercing moths: ecology and control.
1710	Afify, A. M. and Merdan, A. I.	Variation in bacteriostatic activity of dif- ferent plant species with the age of foliage.

NON-INSECTICIDAL CONTROL: GENERAL SESSION

Organizer: R. J. Bartell

Friday, 25 August

Room C

1400	Pristavko, V. P.	Optimal control of insect rearing and radiation sterilization.
1420	Chiang, J. Ju-Hu	Sterilization of adult rice stem borer (Chilo suppressalis).
1440	Enkerlin, D. S., Flores, R. G. and Mathieu, J. M.	Induction of diapause in <i>Heliothis</i> spp. and the effect of gamma radiation on diapausing pupae.
1500	Silva, G. M.	Contribution to the mass rearing of the olive fruit fly (Dacus oleae).
1520	Tea break	
1550	Economopoulos, A. P.	Mating activity and competitiveness of artificially reared (males normal or y-ray sterilized) and wild <i>Dacus oleae</i> .
1610	Cavalloro, R. and Delrio, G.	Gamma sterilization and sexual competitiveness in the olive fruit fly (Dacus oleae).
1630	Bailey, P. T.	The health of radiation-sterilized <i>Dacus</i> cucumis (Tephretidae).
1650	Shaw, J. G.	Ten years of sterile Mexican fruit fly releases in Mexico.

NON-INSECTICIDAL CONTROL: GENERAL SESSION

Organizer: R. J. Bartell

Monday,	28 August
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Room C

1400	Landa, V.	Juvenile hormone analogues as chemosterilants.
1420	Laugé, G. and Masner, P.	Sterilizing effect of high temperatures on Drosophila melanogaster.
1440	Steffan, A. W.	Proposals for the application of genetical control techniques in the eradication of harmful aphid species.
1500	Hafez, M. and Osman, M. F.	Field and laboratory experiments with certain chemosterilants for control of <i>Musca domestica vicina</i> .

POPULATION MANAGEMENT AND INTEGRATED CONTROL: MANAGEMENT OF SOME MEDICAL AND VETERINARY PESTS

Organizer: P. W. Geier

Wednesday,	23 August
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Room A

Chairman: K. R. Norris				
1400	Bornemissza, G. and Ferrar, P.	Film "Dung Down Under".		
1440	Breyev, K. A.	On some general principles in the control of parasitic arthropods, with particular reference to warbleflies.		
1500	Sutherst, R. W. and Wharton, R. H.	The management of populations of the cattle tick in Australia.		
1520	Tea break			
1550	Hansens, E. J.	Integrated control of blood-sucking Diptera in sea-shore areas.		
1610	Stampa, S., Londt, J. G. H. and	The effect of the alteration of environment on the populations of Amblyomma		

hebraeum.

A COOPERATIVE PROGRAMME OF RESEARCH INTO PEST MANAGEMENT IN AUSTRALIA

Chairman: P. S. Corbet

Whitehead, G. B.

1630 Geier, P. W. A cooperative programme of research into the management of pome-fruit pests in S.E. Australia: 1: Ecology.

1650 Madge, P. E. A cooperative programme of research into the management of pome-fruit pests in S.

E. Australia: II: Reducing rate of insecticide as a first step in integrated control.

1710 Morris, D. S.

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A cooperative programme of research into the management of pome-fruit pests in S. E. Australia: III: Evaluation of a nuclear granulosis virus for control of codling moth.

SECTION 9 POPULATION MANAGEMENT AND INTEGRATED CONTROL: ECOLOGY AND CONTROL OF CROP PESTS, PART I

Thursd	ay, 24 August	Room E
Chairm	an: Th. Wildbolz	
1400	Ito, Y. and Iwahashi, O.	Ecological problems in the eradication of <i>Dacus dorsalis</i> from the southern islands of Japan.
1420	Ota, A. K.	Some theoretical considerations on the use of partially-resistant varieties for insect-pest management programmes.
1440	d'Aguilar, J.	Aetiology of some unusual instances of outbreaks in populations of insects, with special reference to integrated control.
1500	Richardson, N. L.	The ecology of oriental fruit moth Cydia molesta in relation to other pests of canning peaches in southern Australia.
1520	Tea break	
1550	Jones, E. L.	Chironomus tepperi and agronomic developments in rice growing.
1610	Wyatt, i. J.	Problems of the commercial development of integrated control.
1630	Harpaz, I.	Non-chemical control of the lucerne-seed chalcid in Israel.

POPULATION MANAGEMENT AND INTEGRATED CONTROL: ECOLOGY AND CONTROL OF CROP PESTS, PART II

Thursday, 24 August Room A			
Chairma	an: W. P. Stephen	Chan	
1400	Danthanarayana, W.	The importance of alternate host plants in the management of light brown apple moth.	
1420	Stengel, M. M. C.	The European corn borer in Alsace.	
1440	Rabb, R. L. et al.	Population patterns of <i>Heliothis zea</i> and <i>H. virescens</i> — A progress report.	
1500	MacLellan, C. R.	Codling moth populations under natural, integrated, and chemical control in Nova Scotia.	
1520	Tea break	- nout Mean	
1550	Bragg, D. E.	Influence of ethyl and methyl parathion on parasitoids of <i>Phytomyza atricornis</i> in artichokes.	
1610	Clancy, G.	The role of the chemical manufacturer in the integrated control of pests of crops.	

TO COMBERGE

Friday, 25 August

POPULATION MANAGEMENT AND INTEGRATED CONTROL: QUANTITATIVE MODELLING

Room E

Chairm	nan: M. J. Dallwitz	
1400	May, R. M.	Stability versus time-delay in population models with two and three trophic levels.
1420	Goh, B. S., Leitman, G. and Vincent, T. L.	Optimal control of the prey-predator system.
1440	Hillman, T. J.	A step in simulation-assessment of sterile- release control of light brown apple moth.

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1500	Berryman, A. A. and Pienaar, L. V.	Systems simulation in insect population dynamics and pest management.
1520	Tea break	

1550	Rabinovich, J. E.	Computer simulation of population
		growth and regulation in <i>Triatoma</i>
		infestans with an analysis of control
		strategies.

POPULATION MANAGEMENT AND INTEGRATED CONTROL: ECOLOGY AND THE ECONOMICS OF CROP PEST CONTROL

Friday,	25 August	Room A
Chairma	an: R. W. Stark	
1400	Bedford, E. C. G.	Populations of citrus pests and other aspects of integrated control.
1420	Whitehead, V. B. and DeKock, A.	Reduction of mealybug populations in vineyards in the Western Cape Province, South Africa.
1440	Wearing, C. H.	Ryania for management of a univoltine codling moth population.
1500	Thomas, W. P.	Factors influencing the integrated control of light-brown apple moth in New Zealand.
1520	Tea break	
1550	Ellington, J. J.	Approaches to a complete cotton insect management system: II. The construction tance studies and efficient sampling techniques.
1610	Ellington, J. J. Flachs, G. M. and Atmar, J. W.	Approach to a complete cotton insect management system: II. the construction of an automatic large-scale insect identifition and counting system.
1630	Stern, V. M.	The economics of overkill.
1650	Southwood, T. R. E. and Norton, G. H.	Economic aspects of pest management: strategies and decisions.

POPULATION MANAGEMENT AND INTEGRATED CONTROL: INTEGRATED CONTROL IN DIFFERENT COUNTRIES, PART I

Monday, 28 August	Room A
Chairman: M. E. Solomon	
1400 MacLaren, I. W.	Integrated control of insect pests on citrus fruits in Victoria, Australia.
1420 Tao, C. C.	Citrus insect control in Taiwan and a new integrated control method.
1440 Cochereau, P. L.	Population management of the fruit- sucking moth <i>Othreis fullonia</i> in New Caledonia.
1500 Helson, G. A. H.	Integrated pest control and pasture pests in New Zealand.
1520 Tea break	
1550 Giliomee, J. H.	Practical problems in the implementation of integrated control in South Africa.
1610 Gruys, P., et al.	Present status of integrated control of orchard pests in the Netherlands.
1630 Thygesen, Th.	Integrated control in Denmark.
1650 Biliotti, E.	Pest management studies in France.

POPULATION MANAGEMENT AND INTEGRATED CONTROL: INTEGRATED CONTROL IN DIFFERENT COUNTRIES, PART II

Tuesday, August 29 Room A			
Chairma	an: M. A. Bateman	13-43	
1400	Franz, J. M.	The role of biological control in pest management.	
1420	Pradhan, S.	Philosophy and feasibility of integrated pest control.	
1440	Kiritani, K.	Strategy in the integrated control of rice pests.	
1500	Dyck, V. A.	Ecology of two species of rice pests in relation to control.	
1520	Tea break		
1550	Jotwani, M. G.	Integrated control schedule for the important pests of sorghum.	
1610	Saini, R. S.	An integrated programme for suppression of the lesser canna leafroller in southeastern United States.	
1630	Edwards, B. A. B.	An approach to integrated control of orchard mites and the tortricid <i>Epiphyas</i> postvittana in southern Australian orchards.	
1650	Dobrovolsky, B. V.	The strategy of plant protection against pests in agriculture and forestry.	

INSECTICIDES: TOXICOLOGY

Organizer: J. T. Snelson

Wednes	sday, 23 August	Room D
Chairm	an: J. T. Snelson	
1400	Knowles, C. O.	Mode of action of formetanate and form- paranate acaricides.
1420	Treece, R. E.	Rabon as a cattle feed supplement for fly control.
1440	Shipp, E.	Activity of compounds designed on a theory of DDT mode of action.
1500	Persing, C. O. and Menn, J. J.	R-20458, a promising new juvenile hormone analog.
1520	Tea break	
Chairm	an: C. O. Persing	
1550	Saxena, S. C.	Pyrethrum as a stomach poison.
1610	Ford, M. G. and Reay, R. C.	The effects of some newer pyrethroids on the armyworm, <i>Spodoptera littoralis</i> and some other pests.
1630	Wickham, J. C.	The use of logarithmic isoboles in assessing the cost and efficiency of mixtures of insecticide plus synergist.
1650	Buchanan, R. S.	Chlorpyrifos cattle louse ovicide.
1710	Mulder, R.	1-(2,6-disubstituted-benzoyl)-3-(pheynl)—ureas, a new group of insecticidal com-

pounds.

SECTION 10 INSECTICIDES: SIDE EFFECTS

Organizer: J. T. Snelson

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Room D

1400	Thomsen, W.	Correlation of DDT use in California with decline of Pacific sardine, Sardinops caerulea.
1420	Sherman, R. W.	"Artifacts" and "mimics" of DDT and other organochlorine insecticides.
1440	Zabik, M. J.	The uptake and distribution of DDE by Chironomus tentans and its effect on egg viability.
1500	Martin, N. A.	The effect of insecticides on the soil and pasture fauna.
1520	Tea break	
Chairma	an: R. W. Sherman	
1550	Laskowski, D. A., Hamaker, J. W., Regoli, A. J. and Hunter, R. C.	Environmental factors affecting the degradation and insecticidal efficacy of chlorpyrifos.
1610	Shilova, S. A.	Prospects for substitution of DDT by less persistent insecticides in foci of some natural infections of human disease.
1630	Lichtenstein, L. P.	Environmental factors affecting the fate of pesticides.

INSECTICIDES: RESISTANCE

Organizer: J. T. Snelson

Friday,	25 August	Room D
Chairm	an: A. W. A. Brown	
1400	Grayson, J. McD.	Resistance to insecticides in cockroaches—present situation and reproductive and morphological comparisons between strains.
1420	Whitehead, G. B.	The state of organophosphate resistance in <i>Boophilus decoloratus</i> in South Africa.
1440	Stone, B. F.	Multiple allelism, brain cholinesterases and resistance to organophosphorus acaricides in the cattle tick <i>Boophilus microplus</i> .
1500	Nolan, J. and Schnitzerling, H. J.	Separation and characterization of multiple forms of acetylcholinesterase from organosphosphorus resistant and susceptible strains of the cattle tick <i>Boophilus microplus</i> .
1520	Tea break	
Chairm	an: J. R. Busvine	

1550	Shanahan, G. J. and Roxburgh, N. A.	Selection advance with diazinon in organ- ophosphorus resistant strains of <i>Lucilia</i> cuprina.
1610	Roxburgh, N. A.	A technique for testing early instar larvae of the Australian sheep blowfly.
1630	Arnold, J. T. A.	Population genetics of organophosphate resistance in the Australian sheep blowfly.

1650	Maunder, J. W.	Control of human head-lice in areas where organochlorine insecticide resistance has developed.
1700	Morrison, F. O.	Characteristics of a DDT resistant strain of mice.
1710	Hodgson, E.	Cytochrome P-450 in insects: characterization and role in insecticide resistance.

MEDICAL AND VETERINARY ENTOMOLOGY: MOSQUITOES

Organizer: R. H. Wharton

Wedne	sday, 23 August	Room F
Chairm	nan: A. R. Barr	
1400	Laird, M.	Larval mosquito ecology in relation to mosquito control.
1420	Trpis, M.	Effect of temperature on development and predatory behaviour of <i>Toxorphynchites brevipalpis</i> .
1430	Trpsis, M.	Breeding of Aedes aegypti and A. simp- soni in shells of the giant African snail Achatina fulica in East Africa.
1440	Chowdaiah, B. N. and Rajasekharan, P.T.	Influence of larval colour on the feeding habits of two major predators of mosquito larvae.
1500	Spencer, M.	Anopheles farauti in the outdoor-biting situation.
1520	Tea break	
Chairm	nan: M. Laird	
1540	Bidlingmayer, W. L.	Changes in composition of mosquito population in relation to nocturnal illum-
		ination.
1600	Gerberg, E. J. and Kutz, F. W.	A mosquito test system for screening antifilarial compounds.
1620	Chinery, W. A.	Observations on <i>Culex thalassius</i> in Accra and Tema, Ghana.
1650	Kelly, M. W., Raghow, R. S. and Dalgarno, L.	The growth of arboviruses in continuous mosquito cell lines.
1710	Guptavanij, P.	The biting cycle of <i>Mansonia bonneae</i> and <i>M. dives</i> in the southern part of Thailand.

MEDICAL AND VETERINARY ENTOMOLOGY: TICKS

Organizer: R. H. Wharton

Wednese	day, 23 August	Room E	
Chairma	Chairman: R. O. Drummond		
1400	Feldman-Muhsam, B.	Autogeny in <i>Ornithodoros tholozani</i> .	
1420	Leahy, M. G., VendeHey, R. and Galun, R.	Assembling in Argas persicus.	
1440	Doube, B. M.	Adaptations of the argasid tick <i>Ornithodoros gurneyi</i> to the behaviour of its host <i>Megaleia rufa</i> , a scarce desert dwelling kangaroo.	
1500	Kitaoka, S.	Effects of ecdysones on ticks, especially on <i>Ornithodoros moubata</i> .	
1520	Tea break		
Chairma	nn: B. Feldman-Muhsam		
1550	Kemp, D. H. and Koudstaal, D.	Behaviour of cattle-tick larvae in relation to host resistance and to sites of predilec- tion for feeding.	
1610	Cerńy, V., Daniel, M., and Rosický, B.	Some features of the development cycle of the tick <i>Ixodes ricinus</i> .	
1630	Allen, J. R.	Immunity to ticks: cutaneous basophil reactions in immune guinea pigs.	
1650	Barker, R.	Studies on the composition of Lone Star tick (Amblyomma americanum) oral secretions.	
1710	Hoogstraal, H.	Tickborne viruses of birds: ecology and zoogeography.	

MEDICAL AND VETERINARY ENTOMOLOGY: BEHVIOURAL ASPECTS OF TRAPPING BITING ARTHROPODS

Organizer: R. H. Wharton

Thursday,	24 August
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Room F

Chairman:	W.	Ł.	Bidlingmayer	
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	3,	
1400	Kettle, D. S.	Relative importance of factors which might influence the biting rate of <i>Culicoides</i> .
1420 ⁻	Turner, E. C. Jr. and Tanner, G. D.	A comparison of three special trapping methods to investigate daily and seasonal activity of <i>Culicoides</i> .
1440	Lewis, D. J.	Aspects of trapping Phlebotomidae and Simuliidae.
1520	Tea break	
1550	Dyce, A. L. and Standfast, H. A.	Collection of Australian <i>Phlebotomus</i> for virus testing.
1610	Hansens, E. J.	Use of traps for survey and control of Tabanidae: Diptera on the New Jersey salt marsh.
1630	Hair, J. A.	Carbon dioxide traps as a tool for measuring distribution and abundance of various tick species.
1650	Coz, J. F. M.	Light-reflecting C.D.C. traps and epidemiology of malaria.

MEDICAL AND VETERINARY ENTOMOLOGY: THE EMERGING IMPORTANCE OF CERATOPOGONIDAE IN MEDICAL AND VETERINARY ENTOMOLOGY

Organizer: M. D. Murray

Friday	, 25 August	Room F
Chairm	nan: D.S. Kettle	
1400	Jones, R. H.	Laboratory studies on transmission of virus diseases by <i>Culicoides variipennis</i> .
1420	Lee, V. H.	Isolation of viruses from field populations of <i>Culicoides</i> .
1440	Kitaoka, S.	Recent progress in research on chicken leucocytozoonosis in Japan.
1500	Lee, D. J.	Ceratopogonidae as pests of man in Australia.
1520	Tea break	
1550	Downes, J. A.	The bionomics of adult Ceratopogonidae — a review.
1610	Dyce, A. L. and Standfast, H. A.	A comparison of the flight patterns of Culicoides and other blood-sucking Nema- tocera.
1630	Linley, J. R.	Environmental adaptations of immature Ceratopogonidae.
1650	Turner, E. C. Jr.	The creation of artificial environments for laboratory rearing of <i>Culicoides</i> larvae.
1710	Sun, W. K. C.	Laboratory colonization of Ceratopogoni- dae.
1720	Discussion	auo.

MEDICAL AND VETERINARY ENTOMOLOGY: REPRODUCTION OF ARTHROPODS OF MEDICAL AND VETERINARY IMPORTANCE

Organizer: J. H. Oliver

Monda	y, 28 August	Room E
Chairm	nan: J. H. Oliver	
1400	King, R. C.	Insect gametogenesis.
1420	Anderson, J. R.	Meeting of the sexes.
1440	Hinton, H. E.	Sperm transfer in insects of medical and veterinary importance.
1500	Discussion	
1520	Tea break	
1550	Oliver, J. H. Jr.	Reproduction in mites and ticks.
1610	Barr, A. R.	Reproduction in mosquitoes and other Diptera.
1630	Davey, K. G.	Reproduction in other arthropods of medical and veterinary importance.
1650	Discussion.	

MEDICAL AND VETERINARY ENTOMOLOGY: GENERAL SESSION

Organizer: R. H. Wharton

Monday	Monday, 28 August Room F		
Chairm	an: D. J. Lee		
1400	Nutting, W. B.	Demodicids of medical-veterinary importance: status and problems.	
1420	Markevitch, A. P.	Studies in field of medical and veterinary entomology in the Ukraine.	
1440	Southcott, R. V.	Survey of injuries to man by Australian terrestrial arthropods.	
1500	Saliba, L. J.	A preliminary study on shape discrimination in house flies.	
1520	Tea break		
Chairman: K. R. Norris			
1550	Sutherst, R. W.	The assessment of favourability of habitats for the tick <i>Boophilus microplus</i> in Australia.	
1610	Bar-Zeev, M.	Laboratory evaluation of tick repellents.	
1630	Drummond, R. O., Gladney, W. J. and Darrow, D. I.	Sampling of populations of the lone star tick $Amblyomma$ americanum with CO_2 -baited traps.	
1650	Dremova, V. P.	Effectiveness of using repellents against arthropod vectors of infections.	
1710	Tyndale-Biscoe, M.	A combination of two ageing techniques for age determination in the sheep blowfly <i>Lucilia cuprina</i> .	

Tuesday 29 August

MEDICAL AND VETERINARY ENTOMOLOGY: SPECIES COMPLEXES IN MEDICALLY IMPORTANT ARTHROPODS

Room F

Organizer: R. H. Wharton

Tuesua	y, 29 August	NOOH L
Chairman: I. M. Mackerras		
1400	Dunbar, R. W.	Speciation in the Simulium (Edward-sellum) damnosum complex.
1420	Bryan, J. H.	Studies on the species of the Anopheles punctulatus complex.
1440	Green, C. A.	The <i>Anopheles annulipes</i> complex of species.
1500	Paterson, H. E.	Reproductive isolation between members

Australia.

1520 Tea break

TAXONOMY, BIOLOGY AND GENETICS IN MUSCA

of the Culex pipiens complex in Western

Organizer: H. E. Paterson

Chairman: H. E. Paterson

1550	Paterson, H. E.	The <i>Musca domestica</i> complex — the present position.
1610	Stoffolano, J. G. Jr.	Behavioural studies of the genus Musca.

1630	Keiding, J.	Aspects of behaviour and ecology of
		Musca domestica in Northern Europe.
1650	Wagoner, D. E.	Generic characteristics of the house fly including anomalous factors.
1710	Jones, R.	The adaptive strategies of three species of dung-breeding Musca (vetustissima, autumnalis, and sorbens).

MEDICAL AND VETERINARY ENTOMOLOGY: GENERAL SESSION

Organizer: R. H. Wharton

Tuesday, 29 August		Room F
Chairm	an: J. R. Busvine	
1400	Ford, J.	The behaviour of <i>Glossina</i> in relation to the epidemiology of human sleeping sickness.
1420	Adkins, T. R. Jr.	Biology and control of Tabanidae affecting recreational areas in South Carolina.
1440	Taylor, B.	Laboratory observations on the timing of flight activity in mosquitoes.
1500	Anderson, J. R. and Weinmann, C. J.	The population dynamics, parity profiles and infection rates of the tabanid vectors of <i>Elaeophora schneideri</i> (Filariidae) in California.
1520	Tea break	
Chairma	nn: J. Ford	
1550	Busvine, J. R.	Current research on the etiology and control of Triatomid vectors of Chagas' Disease.
1610	Rabinovich, J. E.	Vital statistics of <i>Rhodnius prolixus</i> under laboratory conditions.
1630	Zeledon, R.	Biology and ethology of some species of Triatominae.
1650	Knapp, F. W.	An ecological study of Oestrus ovis.
1710	Abul-Hab, J. and Al-S'adi, H.	Seasonal occurrence of <i>Hypoderma</i> warble flies in Baghdad area, Iraq.

AGRICULTURAL ENTOMOLOGY: WORLD CROP PROTECTION

Organizer: G. Pasfield

Wednesday, 23 August Room G		
Chairma	n: G. Pasfield	
1400	Pradhan, S.	Revolution in pest control paved the way for Green Revolution.
1420	Osmun, J. V.	Educational competencies needed for continued use of insecticides.
1440	Reed, W.	The future of cotton pest control in Uganda.
1500	Whitney, W. K.	Observations on cowpea insects at the International Institute of Tropical Agriculture.
1520	Tea break	
Chairma	n: D. F. Waterhouse	
1550	Ling, L., Whittemore, F. W. and Buyckx, E. J.	Plant pest control on the international front.
1610	Barry, D.	Breeding for host plant resistance to sorghum shoot fly in East Africa.
1630	Staal, G. B., Bhasharen, G. and Nassar, S.	Novel juvenile hormone analogs with high activity and promise for selective pest control.
1650	Johnson, W. T.	An international entomology organization for teenage youth.

AGRICULTURAL ENTOMOLOGY: BIOLOGY AND ECOLOGY OF ECONOMIC INSECTS

Organizer: G. Pasfield

Thursda	Thursday, 24 August Room G		
Chairma	an: T. A. Taylor		
1400	Hidaka, T. and Vungsirabutr, P.	Studies on effect of the growing stages of rice plants on gall formation and larval development of the rice gall midge in Thailand.	
1420	Chen, C. B., Yap, H. T. and Yong, F. W.	The life cycle of the big moth borer, Phragmataecia castaneae and its destruc- tion of sugarcane in West Malaysia.	
1440	Elder, R. J.	Research into <i>Oncopera</i> spp. as pests of pasture in north Queensland.	
1500	Knutson, H., Campbell, J. B., Arnett, W. H. et al.	Seasonal histories and hostplant relation- ships of Acrididae inhabiting a tall grass prairie in eastern Kansas.	
1520	Tea break		
1550	Jones, M. G.	Factors affecting the survival and multi- plication of wheat bulb fly, a pest of winter wheat.	
1610	Materu, M. E. A. and Kettle, D. S.	Laboratory observations on the bionomics of <i>Acanthomia</i> spp.	
1630	Li, C. S.	Biological and ecological studies of the rice bug <i>Leptocorisa oratorius</i> , and its control.	
1650	Carnegie, A. J. M.	Egg mortality of <i>Nemicia viridis</i> (Homoptera) in sugarcane and in indigenous hosts.	
1710	Barrett, J. H.	Termite mound temperatures under tropical conditions.	

AGRICULTURAL ENTOMOLOGY: ENVIRONMENT AND PRODUCTION RELATIONSHIPS OF ECONOMIC INSECTS

Organizer: G. Pasfield

Monday, 28 August Room G		
Chairma	n: S. Pradhan	
1400	Alimdzhanov, R. A.	The pattern of entomofauna harmful to cotton plants in Uzbekistan.
1420	Greenup, L. R.	Migration and outbreaks of <i>Pseudaletia</i> convecta (Noctuidae) in New South Wales.
1440	Rai, B, K.	Estimation of losses caused by paddy bug.
1500	Allen, P. G.	Sequential plan for assessment of damage by <i>Aphodius tasmaniae</i> (Scarabaeidae) in pastures in South Australia.
1520	Tea break	
1550	Atlavinyte, O. and Sukachiene, I.	Dynamics of the densities of Collembola in the process of straw humification in relation with life activities of earthworms.
1610	Wood, T. G. and Lee, K. E. \	The significance of termites in the cycling of soil organic matter.
1630	Schurr, K.	Insect protein in food recycled from sewage lagoon biomass.
1650	Rogers, D. J.	An investigation of <i>Hedylepta diemenalis</i> (Lepidoptera) as a pasture pest in south east Queensland.

SECTION 12 AGRICULTURAL ENTOMOLOGY: PATTERNS OF INSECT CONTROL

Organizer: G. Pasfield

Tuesda	Tuesday, 29 August Room		
Chairm	an: J. M. Hoy		
1400	Rai, B. K.	Chemical control of coconut caterpillar, Brassolis sophorae, and moth borer, Castnia daedalus.	
1420	Afify, A. M. and Zaki, F. N.	Relative susceptibility to endrin of <i>Spodoptera littoralis</i> and an associated entomophagous beetle as influenced by field application.	
1440	Danthanarayana, W.	Fumigation as a method of controlling dry-wood termites.	
1500	Köhler, P.E.	New methods of locust control.	
1520	Tea break		
1550	MacQuillan, M. J., Campbell, B. L. and Edwards, B. A.	Effective control of two-spotted mite and European red mite in Australia with Plictran.	
1610	Matthews, G. A.	Ultra-low volume spray application on cotton in Malawi.	
1,630	Agee, H. R.	The use of sound and light to control the bollworm moth.	
1650	Anderson, L. D.	Laboratory and field techniques for testing	

the effect of pesticides on honey bees.

and Atkins, E. L.

FOREST ENTOMOLOGY: INSECT/TREE INTERACTIONS

Organizer: F. D. Morgan

Wedneso	day, 23 August	Room B
Chairma	an: K. L. Taylor	
1400	Gray, B.	Forest insect problems in the South Pacific Islands.
1420	Canakcioglu, H.	Aphid forest relationship in Turkey.
1440	Mazanec, Z.	The effect of defoliation by the leaf miner <i>Perthida glyphopa</i> (Lep.) on the growth of jarrah.
1500	Cavalcaselle, B.	Preliminary observations on eucalypt wood borers in Italy.
1520	Tea break	
		IOLOGICAL CONTROL OF FOREST ESTS
1550	Bungey, R. S.	Tussock moth outbreaks in <i>Pinus radiata</i> plantations of South Australia.
1610	Weseloh, R. M.	Adult behaviour of the Gypsy Moth and some parasitoids under field conditions.
1630	Golosova, M.	The activity of insect pathogens against <i>Tortrix viridana</i> .

SECTION 13 (Jointly with Sections 12 and 15)

FOREST ENTOMOLOGY: POPULATION DAMAGE AND

ASSESSMENT

Organizer: F. D. Morgan

Wednesday, 23 August

Room I

Chairman. D. W. Denjamin	Chairman:	D. M.	Benjamin
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1400	Morgan, F. D.	Methods of assessing populations of pests and the damage they do.
1440	Laughlin, R.	Estimation of the numbers of thrips in a patch of Eucalyptus scrub.
1500	White, T. C. R.	Sampling Cardiaspina densitexta on pink gum in South Australia.
1520	Tea break	
1550	Wood, B. J.	The effect of pest damage on oil palm production.
1610	Madden, J. L.	Estimating survival and mortality of woodwasps within trees.
1630	Discussion by panel.	

SECTION 13 (Jointly with Section 12 and 15)

FOREST ENTOMOLOGY: THE INTEGRATED CONTROL OF TREE PESTS

Organizer: F. D. Morgan

Thursday, 24 August

Room I

Chairman:	: Т.	٧.	Bourke

Chairn	ian: I. V. Bourke	
1400	Richardson, N.	Methods of developing integrated controls for pests of tree crops.
1440	Sharma, M. L.	Control measures against the pine needle scale in Quebec.
1500	Morgan, F. D.	An integrated control of <i>Chlenias</i> pachymela.
1520	Tea break	
1550	Shaw, J. G.	Virgin California red scale females in traps for detection of male scale activity in plantings.
1610	Gellatley, J. G.	Tegolophus australis, a rust mite affecting citrus in Australia.
1630	Discussion by panel	

SECTION 13 (Jointly with Sections 12 and 15)

FOREST ENTOMOLOGY: OTHER DEVELOPMENTS IN THE CONTROL OF TREE PESTS

Organizer: F. D. Morgan

Friday, 25 August	Room I
Chairman: S. Barras	-
1400 Howitt, A. J	The use of pheromones, bait traps, and controlled porosity dispensers in controlling arthropod pests and diseases of deciduous fruit.
1440 Yie, S. T.	A study of the life history and control of rhinoceros beetle in Taiwan.
1500 Varty, I. W.	Monitoring ecological side effects of re- current large-scale forest spraying opera- tions.
1520 Tea break	
1550 Nigam, P. C.	Evaluation of insecticides against forest insect pests and other components of the forest ecosystem.
1610 Gray, D. E.	Progress in subterranean termite studies in Southern Ontario.
1630 Discussion b	y panel

FOREST ENTOMOLOGY: SYMBIOTIC RELATIONSHIPS

Organizer: F. D. Morgan

Tuesday, 2	29 August	Room D
Chairman:	F. D. Morgan	
1400 N	Norris, D. M.	Nutritional interdependencies between certain <i>Xyleborus</i> spp. and their symbiotes — possible implications for control.
1420 B	Barras, S.	Dendroctonus — fungus symbiosis — nutritional basis for efficient destruction of pine.
1440 F	rench, J. R. J.	Studies on the physiological interactions between an ambrosia beetle and its symbiotic fungus.
1500 S	Spradbery, J. P.	A comparative study of European woodwasps with reference to their phytotoxicity.
1520 T	ea break	
		ONOMY AND BIONOMICS OF EST INSECTS
1550 V	orontsov, A. I.	The review of the main species of Bostrychidae as the pests of some forest stands in the South Eastern regions of the U.S.S.R.
	/ladden, J. L. and Bashford, R.	The bionomics of <i>Chlenias sp</i> .
1630 D	Discussion by panel	

STORED PRODUCTS ENTOMOLOGY: THE DISTRIBUTION OF STORED PRODUCT INSECTS

Organizer: S. W. Bailey

Monday,	28	August
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Room CS

Chairman: H. Jacob

1400 Hall, D. W. et al. Some distribution aspects of tropical

stored product pests.

1420 Banks, H. J. The absence of Trogoderma granarium

(Dermestidae) in Australia.

THE PROTECTION OF STORED PRODUCTS WITH CHEMICALS

1500	Davis, R.	Research at Savannah with chemicals for the control of stored-product insects.
1520	Tea break	
1550	Todorovski, V. B.	Evaluation of hydrogen phosphide as a fumigant in the control of <i>Ephestia elutella</i> and <i>Lasioderma serricorne</i> and of its residues on treated tobacco bales.
1610	Bond, E. J.	Responses of stored product insects to the fumigant phosphine.
1630	Rai, B. K.	Chemical control of pests of paddy in storage.
1650	Dyte, C. E.	Resistance to compounds with juvenile hormone activity in a strain of <i>Tribolium</i> castaneum.

STORED PRODUCTS ENTOMOLOGY: THE BIOLOGICAL CONTROL OF PHYCITID MOTHS

Organizer: B. R. Champ

Tuesday	, 29 August	Room CS
Chairma	an:	
1400	Brady, U. E.	Sex pheromones of phycitid pests of stored products.
1420	Takahashi, F.	An experimental study on the suppression and regulation of an <i>Ephestia</i> population by the action of a parasite wasp <i>Nemeritis</i> .
1440	Ashman, F.	The succession of Phycitinae attacking carob before and after harvest in the Middle East.
1520	Tea break	
	MIS	CELLANEOUS PAPERS
1550	Greening, H. G.	Hammermilling maize grain to control insects infesting farm-stored animal feed.
1610	Connell, M.	The planning and organization of measures designed to prevent and control insect pests in a major primary industry.
1630	Williams, P.	Control of insect infestation induced by solar heating of aerated farm silos.
1650	Bailey, S. W.	The use of nitrogen for insect control in stored cereals.
1710	Smith, L. W. and Pratt, J. J.	The relationship of insect infestations to changes in the baking and taste properties of farinaceous foods.

TROPICAL ENTOMOLOGY: ANTS AND AGRICULTURE IN THE TROPICS (I)

Organizer: T. V. Bourke

Thursda	y, 24 August	Room M
Chairma	an: D. Leston	
1400	Cherrett, J. M.	A review of the pest status of leaf-cutting ants and their control.
1420	Lewis, T.	Foraging habits of leaf-cutting ants in Trinidadian citrus and cocoa fields.
1440	Lewis, T.	Aerial baiting to control leaf-cutting ants.
1500	Dias, D.	Polymorphism and colony population structure among tropical ants.
1520	Tea break	
1550	Baker, G.	The role of <i>Anoplolepis longipes</i> in the entomology of cacao in the Northern District of Papua New Guinea.
1610	Stapley, J. H.	Field studies in the use of the <i>Oecophylla</i> ant in the control of premature, nutfall in the Solomon Islands.
1630	Collingwood, C. A.	Ants in relation to damage in West African cocoa farms caused by capsids.

TROPICAL ENTOMOLOGY: ANTS AND AGRICULTURE IN THE TROPICS (II)

Organizer: T. V. Bourke

Friday, 25 Augu	st
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Room M

Chairman:

1400	Leston, D.	The ant mosaic: a basic property of the tropical forest zone.
1420	Greenslade, P. J. M.	Interactions between ant species and the composition of tropical ant faunas.
1440	Room, P. M.	A rational approach to control by ants of pest situations in tropical tree crops.
1500	Taylor, R. W.	

TROPICAL ENTOMOLOGY: GENERAL SESSION

Room M

Organizer: T. V. Bourke

Monday, 28 August	
Chairman: C. A. Collingwood	

1400	Benjamin, D. M.	Bionomics of <i>Entypotrachelus myeri</i> and <i>E. micans</i> , indigenous forest weevils associated with tea in Kenya.
1420	Smith, E. S. C.	Population fluctuations of the cocoa mirid in the Northern District of Papua-New Guinea.
1440	Bedford, G. O.	Observations on dynastid beetles attacking coconut palms in the New Guinea region.
1500	Wood, B. J.	The effect of pest damage on oil palm production.
1520	Tea break	
Chairm	an: A. Wilson	
1550	Wilson, A. G. L.	The impact of supplementary crop irrigation on pest abundance in a dry tropical environment.
1550 1610	Wilson, A. G. L. Collingwood, C. A.	gation on pest abundance in a dry tropical
		gation on pest abundance in a dry tropical environment. Methodology of capsid spray trials on co-
1610	Collingwood, C. A.	gation on pest abundance in a dry tropical environment. Methodology of capsid spray trials on cocoa farms in Ghana. Recent advances in the insecticidal con-

TROPICAL ENTOMOLOGY: INSECT PHENOLOGY IN THE TROPICS

Organizer: T. V. Bourke

Tuesday,	29	August
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Room M

Chairman: J. C. de M. Carvalho

1400 Leston, D. Fundamentals of tropical insect phen-

ology.

1420 New, T. R. Life histories of Psocoptera in the Mato

Grosso, Central Brazil.

1520 Tea break

INSECT DIVERSITY IN THE TROPICS

Chairman: J. J. H. Szent-Ivany

1550 Duckworth, W. D. Distribution patterns and species diversity

in the microlepidopterous family Steno-

midae.

1610 Medler, J. T. Insect diversity in Nigeria.

1630 Whellan, J. A. Diversity in form and colour in some

Central African acridoids, and associated

phenomena.

1650 Reddy, D. B.

CLOSING PLENARY SESSION

Wednesday, 30 August

Canberra Theatre

1015 hours

- 1. Opening by Dr S. L. Tuxen
- 2. Report of the Permanent Committee
- 3. Remarks by leader of the delegation from the host country for 15 Congress
- 4. Address by Professor J. S. Kennedy: "The Emergence of Behaviour"
- 5. Congress President closes meeting.

FILMS AND EXHIBITS

Organizer: R. W. Taylor

SCIENTIFIC FILM AND SLIDE PROGRAMME

Scientific film and slide programmes will be shown in the Theatre of the Forestry Building (Room P). Members whose films and slides are included in the programme must be present at the screening of their own contributions. A projectionist will be on duty to operate projection equipment.

FILM PROGRAMME NO. 1

Thursda	y, 24 August	Room P
1400	Oviposition in some crane-flies.	A. M. Hemmingsen
1410	Instincts of immature and adult Vermileoninae.	A. M. Hemmingsen
1430	Comportements interindividuals chez Blabera craniifera (Burm.).	G. Richard
1445	Bull ant warriors: an experimental study of aggresive behaviour.	P. L. Robertson and C. J. Orton
1510	An hypothesis on the effect of atmospheric small air ions and weather fronts on the emergence of <i>Wiseana cervinata</i> (Lepidoptera).	G. A. H. Helson
1520	Tea break	
1550	Comparative nesting behaviour of Australian <i>Bembix</i> wasps.	H. E. Evans and R. W. Matthews
1620	Insect tissue culture	CSIRO
1640	Swarming flies	P. Belton
1700	Swirling safeguard	J. Ardley

FILM PROGRAMME NO. 2

Friday,	25 August	Room P
1400	Her home is a hole — the story of the alfalfa leafcutter bee.	E. C. Klostermeyer and H. S. Gerber
1420	The death watch beetle.	S. A. Richardson
1440	Life cycle of the monarch butterfly.	L. D. Anderson
1450	The guardian.	R. W. Sherman
1520	Tea break	
1550	Insects versus alligator weed.	R. I. Sailer
1610	Colony founding in the ant genus	
	Manica in a manner like that of the Australian Myrmecia.	G. Le Masne
1630	Aedes research in East Africa (1970).	G. A. H. McClelland
1710	Codling moth control by sterility principle.	M. D. Proverbs

FILM PROGRAMME NO. 3

Monday, 28 August

Room P

A series of films prepared by the CSIRO Film Unit, the Division of Entomology CSIRO and the Commonwealth Department of External Territories.

- Some current research activities in the Division of Entomology (1964).
- The Termite colony (1972).
- 1500 Embryonic development of the light brown apple moth.
- 1550 The biological control of insects.
- 1630 Dung Down Under A study in biological control.
- 1645 New Guinea.

SLIDE PROGRAMME NO. 1

Wednes	sday, 23 August	Room P
1400	Succession of insect communities in the Bernina Glacier Region, Switzerland.	M. B. Kiauta
1440	Insect fallout on snowfields.	J. S. Edwards
1500	The species abundance distribution in stable and unstable communities of insects.	S. J. R. Birket- Smith
1520	Tea break	
1550	Aircraft disinsection — its history, status and future.	M. Laird and W. N. Sullivan Jr.
1630	Australian injurious arthropods.	R. V. Southcott

SLIDE PROGRAMME NO. 2

Tuesda	y, 29 August	Room P
1400	Insect adaptation to a tropical rain forest environment: the nesting habits of euglossine bees.	D. Dias
1440	Some typical lerps of Australian Psyllidae.	K. L. Taylor
1500	Stereo scanning electron microscopy of insects.	B. K. Filshie and C. D. Beaton
1520	Tea break	
1550	Semi-automatic factory rearing of Mediterranean fruit fly	J. Monro
1610	Lepidopteran leaf mines of the family Nepticulidae-Stigmellidae, with	C. Wilkinson
1630	notes on their biology in Canada. Morphogenese de la rape stridulante	C. WIIKIIISOII
	d'un Orthoptere Acrididae.	J. C. Lefeuvre

EXHIBITS PRESENTED BY MEMBERS

The following exhibits will be presented in the *main laboratory* (Room R), Geology Building. They will be available for perusal from Tuesday, 22 — Friday, 25 and Monday 28 — Tuesday, 29 August between 0900 and 1730 hours.

DYNASTID BEETLES OF NEW GUINEA

G. O. Bedford

Pinned adult specimens and preserved larvae of the dynastids *Oryctes rhinoceros*, *O. centaurus*, *Scapanes*, *Trichogomphus* and *Xylotrupes* which attack coconut palms in New Guinea and the British Solomons are displayed.

A SELECTION OF PAPUA/NEW GUINEA INSECTS

Official exhibit by Department of Agriculture, Stock and Fisheries, Papua/New Guinea

Subjects include: Characteristic insects of Papua/New Guinea, uncommon birdwing butterflies, examples of mimetic resemblance, *Pantor-hytes* weevils, and intraspecific variation in New Guinea Lepidoptera.

THE FINE STRUCTURE OF THE INSECT DORSAL OCELLUS

L. J. Goodman and J. B. Kirkham

The organisation of the visual cell array and the first order synaptic layer of some insect dorsal ocelli is illustrated by means of silver stained sections and electron micrographs.

SCANNING ELECTRON MICROGRAPHS OF NEW ZEALAND PEST INSECTS

G. A. H. Helson and N. E. Flower

TIEG — TEEN INTERNATIONAL ENTOMOLOGY GROUP

Warren T. Johnson

AN ANT COUNTER FOR USE IN THE FIELD

T. Lewis and G. C. Dibley

A portable ant counter designed to distinguish between laden and unladen leaf-cutting ants (Attinae: Hym.) is displayed.

It counts foraging ants or the leaf fragments they carry along trails, in the tropical crops or forest, with an efficiency of 10-120% depending on the species of ant and the characteristics of the vegetation cut. The design could be modified to count other insects that habitually work along well-defined tracks.

ANTS FROM AUSTRALIA AND NEW GUINEA

Fr. B. B. Lowery S.J.

Exhibit includes: (1) Sixty species of *Myrmecia* (bulldog and jumper ants of Australia). (2) Mimicry in the bulldog ant *Myrmecia forceps* Roger. (3) Four examples of parasitism among Australian and New Guinean ants. (4) New Guinea Army ants (Aenictus). (5) Large colourful Ponerine genus, *Odontomachus*: species from New Guinea and Australia. (6) Two species of New Guinea *Aphaenogaster*: large colourful ants. (7) Ponerine genera of Australia. (8) Ponerine genera of New Guinea.

STUDIES ON THE CULEX PIPIENS COMPLEX IN WESTERN AUSTRALIA

H. E. Paterson, R. Irving-Bell and S. J. Miles

This exhibit is a photographic and graphical summary of the main lines of study on this complex being followed in Western Australia.

Part 1: The Study of Reproductive Isolation between Members of the Complex. By H. E. Paterson.

In this Section the evidence for reproductive isolation between the four sympatric members of the complex is summarized. Photographs of apparatus and habitats will support the data.

Part II: Reproductive Genetics of Culex molestus Forskal. By R. Irving-Bell.

The work illustrated in this section deals with the ovarian cycle and with normal development and degeneration of oocytes. The studies include electron micrographs of microorganisms occurring symbiotically in the ovary and transmitted transovarically to successive generations.

Part III: Biochemical Genetics. By S. J. Miles.

Preliminary results on biochemical polymorphisms in the four sympatric species are to be presented in this part.

BIBLIOGRAPHY OF APHIDOIDEA, VOLUMES 1 AND II

Madan-Lal Sharma

SPECIAL EXHIBITS

There are several special exhibits which have been arranged in connection with the Congress and which will be of interest to members.

NATIONAL LIBRARY EXHIBIT

A display entitled "Insects and Man" has been organized by the National Library of Australia assisted by officers of the Division of Entomology, CSIRO. It is in the mezzanine foyer of the Library and deals especially with the role of insects, both native and introduced, in the Australian environment.

The Library is near Commonwealth Bridge on the south side of Lake Burley Griffin and is open 0900 — 2200 hours on weekdays and from 0900 — 1645 hours on Saturdays and Sundays.

A poster of modern design publicising the exhibition is available from the Library print shop.

OF CSIRO DIVISION OF ENTOMOLOGY

Members are welcome to inspect a series of special exhibits at these laboratories at any time between 0930 and 1630 hours on weekdays over the period of the Congress, and on 31 August and 1 September. Special arrangements may have to be made for visits to the Scanning Electron Microscope and Mass Spectrometry units but details of these will be included in the Daily Bulletin.

EXHIBITS PRESENTED BY THE DEPARTMENT OF NEUROBIOLOGY, AUSTRALIAN NATIONAL UNIVERSITY

The following exhibits will be presented in the Department of Neurobiology, Australian National University. They will be available for viewing between 1900 - 2200 hours on Thursday, 24 August and Monday, 28 August.

The superposition eye

G. A. Horridge

Nocturnal insects, many crustacea, and skipper butterflies have eyes with wide clear zones between the cone and receptor layers (rhabdoms). The dioptric apparatus of these eyes operates by a variety of mechanisms, including scattered light, light guides and an Exner-type superposition image. The topic will be illustrated with examples from a variety of clear zone eyes in an effort to form a comprehensive scheme of types of mechanism and their evolution.

Optical methods for studying the mechanisms of light transmission in insect eyes

G. Strange

An experimental setup has been constructed which allows quantitative measurements of the transmission of light through insect eyes to be made on a microscopical scale. For instance, many nocturnal insects show eyeshine, i.e., the incident light is partially reflected back by the tapetal layer. The directional distribution of eyeshine intensity allows some conclusions to be drawn about the optical properties of the eye.

Comparative ultrastructure of insect compound eyes

C. Giddings

Electron microscope studies reveal the diversity of the dioptric system and receptor layers in the insect compound eye and form a background to optical and physiological studies.

Structure and function of eyes of nocturnal beetles

B. Meyer-Rochow

Structural changes during light- and dark-adaptation in the eyes of various nocturnal beetles have functional consequences affecting the resolu-

tion and sensitivity of the eyes. These parameters are tested in optomotor experiments. Morphology and anatomy of the eyes are studied by light microscopy and transmission and scanning electron microscopy. Light paths within the eye and its dioptric system are constructed after refractive indices of the eye components have been measured interferometrically. Measurements of absorption of light of different wave lengths in the dioptric apparatus are made with an ultramicrospectrophotometer. These data allow us to compare the functional efficiency of the eyes of various species.

Intracellular recording from the retinula cells in a compound eye

B. Walcott

The apparatus and techniques used to record from visual cells in compound eyes will be demonstrated.

Physiology of insect photoreceptors and second order neurones

A. C. Ioannides

Neuronal connections in the visual neuropiles show a high degree of constancy and it is hoped that the physiological function of some centres can be described in terms of the interactions of known cell types. The responses from neurones in the lamina are being correlated with neuronal types by combining intra-cellular recording and intra-cullular dye injection techniques. Cells whose responses are known can then be correlated with cells described in anatomical studies. Responses from retinular cells and neurones in the lamina are illustrated.

Integrative properties of dragonfly second-order visual units

S. B. Laughlin

Apposition compound eyes, with their parallel system of inputs, promise to be a favourable system for a detailed analysis of information flow in a sophisticated visual integrator. By recording intracellularly from second order axons leaving the lamina, their properties can be examined and the amount of input convergence in the lamina analysed.

Optokinetic movements in locusts

J. Kein

A variety of visual stimuli, e.g. stripes, edges or flashes, evoke head movements in the locust. Stimulus parameters can be altered so that either arousal movements or true optokinetic responses can be seen. The demonstration will show activity of ventral nerve cord units while tiny stimuli evoke head movements of both types.

Statocyst induced eye movements in crabs

D. C. Sandeman and A. Okajiman

Fast and slow phases of nystagmus are produced by irrigating the horizontal canals of the crab statocyst in isolated eye-brain preparations of the crab *Scylla serrata*.

Optic ganglia of crabs

P. Thomas

Microelectrodes in the optic ganglia of shore crabs show responses to movement and light flashes.

The action of drugs on crab motor neurones

F. Dunn

Blood vessels in the crab brain take drugs to within a few microns of the synaptic terminals between the interneurones and motor neurones in the brain. Inhibitory slow potentials in the eye retractor neurones are abolished by Picrotoxin at a dilution of $5 \times 10^{-7} M$.

Physiology and morphology of flight motor neurones

N. M. Tyrer

In the locust *Chortoicetes terminifera* the activity of identified neurones has been recorded with microelectrodes. By injecting fluorescent or electron dense dyes through the electrode, known neurones can be described, and their morphology correlated with their physiological properties.

The growth of the first visual projection of the blowfly

I. A. Meinertzhagen

The patterns of growth and development of the short retinula axons of the optic lobes of the blowfly *Calliphora* will be demonstrated from electron micrographs.

Development of the tympanum of Teleogryllus commodus in situ and in transplanted limbs

E. Ball

The development of the tympanum of Teleogryllus is being studied both

for its intrinsic interest and to provide a basis for the interpretation of transplantation experiments. The problem of neuronal specificity is being investigated by transplantation, in early instars, of the tympanum-bearing prothoracic leg to the other sites on the body. The hookups which the inward-growing tympanal nerve makes are then investigated anatomically and physiologically.

Development of flight in the locust Chortoicetes terminifera

J. S. Altman

Locust flight is a behavioural pattern which appears only in the adult and must require the addition of circuitry to an already functional nervous system. New synaptic connections must be formed, so the system offers excellent possibilities for describing the morphology and physiology of synapses as they become functional. The critical period for the formation of new connections has been determined by examining the establishment of flight pattern both behaviourally and by recording from the flight muscles. Changes in sense organs and in flight motor neurones are also described.

Specificity and regeneration in cockroach motor neurones

D. Young

This will illustrate how single motor nerve cells are identified and what sort of experiments are being used to study the specificity of their connection.

Innervation of the prothoracic legs of the praying mantis

E. Ball

The specialized morphology and function of the prothoracic legs of the praying mantis provide useful tools for the study of the rules by which nerves become appropriately connected during development and regeneration. The structure of the thoracic ganglia and the innervation of the leg muscles by specific identifiable motoneurones are currently being worked out. With this information it will be possible to investigate the reinnervation of particular muscles after transplantation of legs to different segments. Results from this work may be usefully compared with those of similar experiments in the cockroach (see D. Young: Regeneration of cockroach motorneurones).

Limb regeneration in crayfish

D. C. Sandeman and S. E. Luff

Removal of an eye in the crayfish usually leads to the regeneration of an uniramous structure resembling the outer ramus of the antennule complete with olfactory hairs. A similar result is obtained when a normal antennule is transplanted into the empty eye socket, except that in the latter case the regenerate is more often biramous. Central connections can be inferred by several behavioural tests.

Physiology of cicada song

D. Young

This will comprise illustrations of some of the larger and more unusual Australian cicadas with their songs and mechanisms of sound production.

Development of sarcoplasmic reticulum in embryos of the locust Schistocerca gregaria

N. M. Tyrer

During the development of the muscles changes in the rates of contraction and relaxation can be related to ultra-structural changes in the sarcoplasmic reticulum.

COMMERCIAL EXHIBITS

Exhibits prepared by commercial organizations will be on view on week days during the Congress period from 0930 to 1730 hours in the laboratory in the Forestry Building (Room Q).

ACKNOWLEDGEMENTS

The Organizing Committee would like to record its appreciation of the voluntary help given by many individuals in the organization of the Congress.

Symposium Organizers and Section Convenors, with their panels of helpers, have been vital to the Congress.

The Trustees of the Australian Museum provided facilities in Sydney for early Congress organization and made available the services of the Congress Secretary. Facilities for the Secretary in the later stages of organization were provided at the Division of Entomology, CSIRO, in Canberra.

Financial support in the form of grants and contributions has been received from many sources to provide support for members who would not otherwise have been able to attend. These include:

The Government of the Commonwealth of Australia

The Government of the States of New South Wales, Victoria, Queensland, South Australia, Western Australia and Tasmania.

The Commonwealth Foundation, London

APM Forests Proprietary Limited

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Bougainville Copper Pty. Ltd.

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Peko-Wallsend Ltd.

The Ian Potter Foundation

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Shell Chemical (Australia) Pty. Ltd.

Westralian Plywoods Pty. Ltd.

The help and advice of the Convention Department of Qantas Airways have been invaluable and the Organizing Committee is also very grateful to the Australian National University for making available its lecture theatres and facilities.

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